Second Modeling Run

Martin Skarzynski 2018-04-21

```
library(here)
library(readr)
library(dplyr)
library(survey)
library(purrr)
source("kod/get_modelstats.R")
#Variables to be included in the model
chsn <- c(
          "PERMTH_INT", #time
          "canc_mort", #event
          "SDPPSU6", #PSU
          "SDPSTRA6", #Stratification
          "WTPFQX6", #Weights
          "age_strat", #Age strata from script 3
          "HSAGEIR", #Age in years at interview
          #"HSAITMOR", #Age in months at interview (screener)
          "DMAETHNR", #Ethnicity
          "HSSEX", #Biological sex
          "HAT16", #In the past month, did you lift weights
          "HAK9", # times per night you get up to urinate
          "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?
#Variables to be removed from the model
#remv <- c(
#
           "HAN9", #remove age variables
#
           "HAQ7",
#
           "HAT29",
#
           "WTPXRP2", #remove unneed weight variables
#
           "WTPQRP21",
#
#
           "WTPQRP27",
           "WTPQRP43"
path <- 'dat/3-clean-complete-cases.rds'</pre>
# the modelstats function returns a dataframe
# after taking in the following arguments
#seed,
\#n\_random\_vars,
#datafile_path,
#chosen_vars,
#remove_vars
```

```
map_sizes <- function(seed){</pre>
   map2_dfr(.x = seed,
             y = seq(25), # number of random variables
             ~get_modelstats(seed=.x,
                             n_random_vars=.y,
                             datafile_path=path,
                             pick_vars=chsn))
}
#save an object with 1000 models
map_dfr(.x = seq(50), # number of seeds
       .f = \text{-map\_sizes(seed=.x)}) \%
write_rds(here("dat/5-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 = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 17
## Warning in coxph(formula = Surv(PERMTH INT, canc mort) ~ strata(age strat)
## + : X matrix deemed to be singular; variable 17
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 17
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 17
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 17
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 17
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 17
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

```
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Warning in log(y[b2] - y[b1]): NaNs produced
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
```

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 10
## Warning in coxph(formula = Surv(PERMTH INT, canc mort) ~ strata(age strat)
## + : X matrix deemed to be singular; variable 10
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
      nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
```

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 12
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 12
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Warning in coxph(formula = Surv(PERMTH_INT, canc_mort) ~ strata(age_strat)
## + : X matrix deemed to be singular; variable 12 23
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 3; 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 = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
```

```
## Loglik converged before variable 3; 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 = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
```

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

```
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 3; 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 = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 3; 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 = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Warning in fitter(X, Y, strats, offset, init, control, weights = weights, :
## Loglik converged before variable 3; 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 = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
```

```
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
##
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
##
       nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
```

```
## nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
## nest = TRUE, data = dat)
## Stratified 1 - level Cluster Sampling design (with replacement)
## With (98) clusters.
## svydesign(ids = ~SDPPSU6, strata = ~SDPSTRA6, weights = ~WTPFQX6,
## nest = TRUE, data = dat)
```