## SAMPLING, WEIGHTING AND ESTIMATION EXERCISE 2

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## EXERCISE 2: STRATIFICATION AND ALLOCATION Leibniz Institute

- Load the survey package and the api datasets in it.
- The dataset apistrat is a sample of schools from apipop stratified by stype. Assuming the selection within the strata was done by SRS, define a svydesign object that enables your to make unbiased point and variance estimates. Estimate the mean of api00.
- Now you should try different allocations. Using stype again as a stratification variable calculate the allocation of a sample of 60 schools from apipop, using equal, proportional to the number of schools, and optimal with regard to api99 allocation.
- 4 Select a StrSRS from apipop for each of your allocations.
- 5 Estimate again the mean of api00 from your three different samples.

## A FUNCTION FOR STRATIFIED SAMPLING



```
#strind: the stratification varaible; a population length vector.
       allocation; a vector with elements named after the strata.
#replace: logical; sampling with or without replacement.
#A numeric vector containing the sampled
#rows of the population dataset.
strSR.sample <- function(strind, nh, replace=FALSE){</pre>
  Nh <- table(strind)[names(nh)]</pre>
  h.id <- split(1:sum(Nh), strind)[names(nh)]
  sam <- mapply( function(x,y) sample(x, y, replace=replace)</pre>
              , Nh, nh, SIMPLIFY = F)
  unlist(mapply(function(x,y) x[y]
              , h.id
              . sam. SIMPLIFY = F)
        .use.names = FALSE)
```