Poverty and Inequality with Complex Survey Data

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2023-08-03

Contents

1	Intr	roduction	5		
	1.1	Installation	5		
	1.2	Complex surveys and statistical inference	6		
	1.3	Usage Examples	6		
	1.4	Underlying Calculations	10		
	1.5	The Variance Estimator	11		
	1.6	Influence Functions	12		
	1.7	Influence Function Examples	13		
	1.8	Examples of Linearization Using the Influence Function $\ \ldots \ \ldots$	13		
	1.9	Replication Designs	14		
	1.10	Decomposition	14		
2 Poverty Indices 15					
2	Poverty Indices				
	2.1	At Risk of Poverty Threshold (svyarpt)	15		
	2.2	At Risk of Poverty Ratio (svyarpr)	20		
	2.3	Relative Median Income Ratio (svyrmir)	27		
	2.4	Relative Median Poverty Gap (svyrmpg)	32		
	2.5	Median Income Below the At Risk of Poverty Threshold (svy-poormed)	36		
	2.6	Foster-Greer-Thorbecke class (svyfgt, svyfgtdec) $\ \ldots \ \ldots \ \ldots$	41		
	2.7	Watts poverty measure (svywatts, svywattsdec)	378		

4 CONTENTS

3	Inec	quality Measurement	387
	3.1	The Gender Pay Gap (svygpg) $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	387
	3.2	Quintile Share Ratio (svyqsr) $\ \ldots \ \ldots \ \ldots \ \ldots \ \ldots$	392
	3.3	Lorenz Curve (svylorenz) $\dots \dots \dots \dots \dots \dots \dots$	397
	3.4	Gini index (svygini) $\dots \dots \dots \dots \dots \dots \dots \dots \dots \dots$	400
	3.5	Zenga index (svyzenga)	405
	3.6	Entropy-based Measures	410
	3.7	Generalized Entropy and Decomposition (svygei, svygeidec)	411
	3.8	J-Divergence and Decomposition (svyjdiv, svyjdivdec) $\ \ldots \ \ldots$	418
	3.9	Atkinson index (svyatk)	423
	3.10	Which inequality measure should be used?	427

Chapter 1

Introduction

The R convey library estimates measures of poverty, inequality, and wellbeing. There are two other R libraries covering this subject, vardpoor (Breidaks et al., 2020) and laeken (Alfons et al., 2014), however, only convey integrates seamlessly with the R survey package (Lumley, 2004, 2010, 2020).

convey is free and open-source software that runs inside the R environment for statistical computing. Anyone can review and propose changes to the source code for this software. Readers are welcome to propose changes to this book as well.

Individuals getting started in the field of poverty and inequality statistics might find the number of techniques described in this textbook overwhelming, especially on the topic of choosing which method might be most appropriate for each particular research question. For this reason, the authors of this textbook consider Dr. Ija Trapeznikova's article Measuring income inequality an important summary of how to approach selecting between available techniques.

1.1 Installation

In order to work with the **convey** library, you will need to have R running on your machine. If you have never used R before, you will need to install that software before **convey** can be accessed. Once you have R loaded on your machine, you can install.

• the latest released version from CRAN with

install.packages("convey")

• the latest development version from github with

```
remotes::install_github("ajdamico/convey")
```

In order to know how to cite this package, run citation("convey").

1.2 Complex surveys and statistical inference

In this book, we demonstrate how to measure poverty and income concentration in a population based on microdata collected from a complex survey sample. Most surveys administered by government agencies or larger research organizations utilize a sampling design that violates the assumption of simple random sampling (SRS), including:

- 1. Different units selection probabilities;
- 2. Clustering of units;
- 3. Stratification of clusters;
- 4. Reweighting to compensate for missing values and other adjustments.

Therefore, basic unweighted R commands such as mean() or glm() will not properly account for the weighting nor the measures of uncertainty (such as the confidence intervals) present in the dataset. For some examples of publicly-available complex survey data sets, see http://asdfree.com.

Unlike other software, the R convey package does not require that the user specify these parameters throughout the analysis. So long as the svydesign object or svrepdesign object has been constructed properly at the outset of the analysis, the convey package will incorporate the survey design automatically and produce statistics and variances that take the complex sample into account.

Survey analysts familiar with the R dplyr syntax implemented by the survey library's wrapper srvyr package might be interested in implementing specific convey functions by following the svygini() example published by srvyr author Greg Freedman Ellis. Note that the full design stored by convey_prep() may in some cases complicate this extension.

1.3 Usage Examples

In the following example, we've loaded the data set eusilc from the R library laeken (Alfons et al., 2014).

```
library(laeken)
data(eusilc)
```

Next, we create an object of class survey.design using the function svydesign of the survey library:

```
library(survey)
des_eusilc <-
    svydesign(
    ids = ~ rb030,
    strata = ~ db040,
    weights = ~ rb050,
    data = eusilc
)</pre>
```

Right after the creation of the design object des_eusilc, we should use the function convey_prep that adds an attribute to the survey design which saves information on the design object based upon the whole sample, needed to work with subset designs.

```
library(convey)
des_eusilc <- convey_prep(des_eusilc)</pre>
```

To estimate the at-risk-of-poverty rate, we use the function svyarpt:

```
svyarpr(~ eqIncome, design = des_eusilc)

arpr SE
eqIncome 0.14444 0.0028
```

To estimate the at-risk-of-poverty rate across domains defined by the variable db040 we use:

```
svyby(
  ~ eqIncome,
  by = ~ db040,
  design = des_eusilc,
  FUN = svyarpr,
  deff = FALSE
)
```

```
      db040
      eqIncome
      se

      Burgenland
      Burgenland
      0.1953984
      0.017202852

      Carinthia
      Carinthia
      0.1308627
      0.010606502

      Lower Austria
      0.1384362
      0.006513217

      Salzburg
      Salzburg
      0.1378734
      0.011581408
```

```
      Styria
      Styria
      0.1437464
      0.007453192

      Tyrol
      Tyrol
      0.1530819
      0.009884094

      Upper Austria
      Upper Austria
      0.1088977
      0.005933094

      Vienna
      Vienna
      0.1723468
      0.007684540

      Vorarlberg
      Vorarlberg
      0.1653731
      0.013756389
```

Using the same data set, we estimate the quintile share ratio:

```
# for the whole population
svyqsr( ~ eqIncome, design = des_eusilc, alpha1 = .20)
```

```
qsr SE eqIncome 3.97 0.0426
```

```
# for domains
svyby(
    ~ eqIncome,
    by = ~ db040,
    design = des_eusilc,
    FUN = svyqsr,
    alpha1 = .20,
    deff = FALSE
)
```

```
db040 eqIncome
                                             se
                 Burgenland 5.008486 0.32755685
Burgenland
Carinthia
                  Carinthia 3.562404 0.10909726
Lower Austria Lower Austria 3.824539 0.08783599
Salzburg
                   Salzburg 3.768393 0.17015086
Styria
                     Styria 3.464305 0.09364800
Tyrol
                      Tyrol 3.586046 0.13629739
Upper Austria Upper Austria 3.668289 0.09310624
                     Vienna 4.654743 0.13135731
Vienna
Vorarlberg
                 Vorarlberg 4.366511 0.20532075
```

These functions can be used as S3 methods for the classes survey.design and svyrep.design.

Let's create a design object of class svyrep.design and run the function convey_prep on it:

```
des_eusilc_rep <- as.svrepdesign(des_eusilc, type = "bootstrap")
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
```

The function svyarpr produces matching coefficients and near-identical standard errors on the replication design:

```
svyarpr( ~ eqIncome, design = des_eusilc_rep)

arpr SE
eqIncome 0.14444 0.0025

svyby(
    ~ eqIncome,
    by = ~ db040,
    design = des_eusilc_rep,
    FUN = svyarpr,
    deff = FALSE
)
```

```
db040 eqIncome se.eqIncome
Burgenland
                Burgenland 0.1953984 0.016713791
Carinthia
                 Carinthia 0.1308627 0.012061625
Lower Austria Lower Austria 0.1384362 0.007294696
Salzburg
                  Salzburg 0.1378734 0.010050357
Styria
                    Styria 0.1437464 0.008558783
Tyrol
                     Tyrol 0.1530819 0.010328225
Upper Austria Upper Austria 0.1088977 0.006212301
                    Vienna 0.1723468 0.007259732
Vienna
Vorarlberg
                Vorarlberg 0.1653731 0.012792618
```

The functions of the convey library are called in a similar way to the functions in survey library.

It is also possible to deal with missing values by using the argument na.rm.

```
# survey.design using a variable with missings
svygini( ~ py010n , design = des_eusilc )

gini SE
py010n NA NA

svygini( ~ py010n , design = des_eusilc , na.rm = TRUE )

gini SE
py010n 0.64606 0.0036
```

```
# svyrep.design using a variable with missings
svygini( ~ py010n , design = des_eusilc_rep )

gini SE
py010n NA NA

svygini( ~ py010n , design = des_eusilc_rep , na.rm = TRUE )

gini SE
py010n 0.64606 0.0043
```

1.4 Underlying Calculations

In what follows, we often use the linearization method as a tool to produce an approximation for the variance of an estimator. From the linearized variable z of an estimator T, we get from the expression 1.5 an estimate of the variance of T.

If T can be expressed as a function of the population totals $T=g(Y_1,Y_2,\ldots,Y_n)$, and if g is linear, the estimation of the variance of $T=g(Y_1,Y_2,\ldots,Y_n)$ is straightforward. If g is not linear but is a 'smooth' function, then it is possible to approximate the variance of $g(Y_1,Y_2,\ldots,Y_n)$ by the variance of its first order Taylor expansion. For example, we can use Taylor expansion to linearize the ratio of two totals. However, there are situations where Taylor linearization cannot be immediately computed, either because T cannot be expressed as functions of the population totals, or because g is not a smooth function. A common example is the case where T is a quantile.

In these cases, an alternative form of linearization of T might suffice: the Influence Function, as defined in 1.4, proposed in Deville (1999). Separately, replication methods such as bootstrap and jackknife also work.

In the convey library, there are some basic functions that produce the linearized variables needed to measure income concentration and poverty. For example, looking at the income variable in some complex survey dataset, the quantile of that income variable can be linearized by the function convey::svyiqalpha and the sum total below any quantile of the variable is linearized by the function convey::svyisq.

From the linearized variables of these basic estimates, it is possible by using rules of composition, valid for influence functions, to derive the influence function of more complex estimates. By definition, the influence function is a Gateaux derivative and the rules of composition valid for Gateaux derivatives also hold for Influence Functions.

The following property of Gateaux derivatives is commonly used in the **convey** library: Let g be a differentiable function of m variables. Suppose we want to compute the influence function of the estimator $g(T_1, T_2, \ldots, T_m)$, knowing the influence function of the estimators T_i , $i = 1, \ldots, m$. Then the following holds:

$$I(g(T_1,T_2,\dots,T_m)) = \sum_{i=1}^m \frac{\partial g}{\partial T_i} I(T_i)$$

In the convey library, this rule is implemented by the function contrastinf, which uses the base R function deriv to compute the formal partial derivatives $\frac{\partial g}{\partial T_i}$.

For example, suppose we want to linearize the relative median poverty gap (RMPG), defined as the difference between the at-risk-of-poverty threshold (ARPT) and the median of incomes less than the ARPT, relative to the ARPT itself. Let's say that this median income below the at-risk-of-poverty-threshold (POORMED) is the median of incomes less than ARPT:

$$rmpg = \frac{(arpt-poormed)}{arpt}$$

If we know how to linearize ARPT and POORMED, then by applying the function contrastinf with

$$g(T_1,T_2) = \frac{(T_1-T_2)}{T_1}$$

we are also able to linearize the RMPG.

1.5 The Variance Estimator

Using the notation in Osier (2009), the variance of the estimator $T(\hat{M})$ can approximated by:

$$Var\left[T(\hat{M})\right] \cong var\left[\sum_{s} w_{i} z_{i}\right] (\#var)$$
 (1.1)

The linearized variable z is given by the derivative of the functional:

$$z_k = lim_{t\rightarrow 0} \frac{T(M+t\delta_k) - T(M)}{t} = IT_k(M)(\#lin) \eqno(1.2)$$

where, δ_k is the Dirac measure in k: $\delta_k(i) = 1$ if and only if i = k.

This **derivative** is called the **Influence Function** and was introduced in the area of **Robust Statistics**.

1.6 Influence Functions

Some measures of poverty and income concentration are defined by non-differentiable functions, so that it is not always possible to use Taylor linearization to estimate variances. An alternative is to use **influence functions** as described in Deville (1999) and Osier (2009). The **convey** library implements this methodology to work with **survey.design** objects and also with **svyrep.design** objects.

Some examples of these measures are:

- At-risk-of-poverty threshold: $arpt = .60q_{.50}$ where $q_{.50}$ is the median income;
- At-risk-of-poverty rate: $arpr = \frac{\sum_{U} 1(y_i \leq arpt)}{N}.100$
- Quintile share ratio: $qsr = \frac{\sum_{U} 1(y_i > q_{.80})}{\sum_{U} 1(y_i \leq q_{.20})}$
- Gini coefficient $1+G=\frac{2\sum_U(r_i-1)y_i}{N\sum_Uy_i}$ where r_i is the rank of y_i .

Note that it is not possible to use Taylor linearization for these measures because they rely on quantiles or, in the case of the Gini coefficient, a function of ranks. Therefore, we instead follow the approach proposed by Deville (1999) based upon influence functions.

Let U be a population of size N and M be a measure that allocates mass one to the set composed by one unit, that is $M(i)=M_i=1$ if $i\in U$ and M(i)=0 if $i\notin U$.

Now, a population parameter θ can be expressed as a functional of M $\theta = T(M)$.

Examples of such parameters are:

- Total: $Y = \sum_U y_i = \sum_U y_i M_i = \int y dM = T(M)$
- Ratio of two totals: $R = \frac{Y}{X} = \frac{\int y dM}{\int x dM} = T(M)$
- Cumulative distribution function: $F(x) = \frac{\sum_U 1(y_i \le x)}{N} = \frac{\int 1(y \le x) dM}{\int dM} = T(M)$

To estimate these parameters from the sample, we replace the measure M by the estimated measure \hat{M} defined by: $\hat{M}(i) = \hat{M}_i = w_i$ if $i \in s$ and $\hat{M}(i) = 0$ if $i \notin s$.

The estimators of the population parameters can then be expressed as functional of the measure \hat{M} .

- Total: $\hat{Y} = T(\hat{M}) = \int y d\hat{M} = \sum_{s} w_i y_i$
- Ratio of totals: $\hat{R}=T(\hat{M})=\frac{\int yd\hat{M}}{\int xd\hat{M}}=\frac{\sum_s w_iy_i}{\sum_s w_ix_i}$
- Cumulative distribution function: $\hat{F}(x) = T(\hat{M}) = \frac{\int 1(y \le x) d\hat{M}}{\int d\hat{M}} = \frac{\sum_s w_i 1(y_i \le x)}{\sum_s w_i}$

1.7 Influence Function Examples

• Total:

$$\begin{split} IT_k(M) &= lim_{t \to 0} \frac{T(M + t\delta_k) - T(M)}{t} \\ &= lim_{t \to 0} \frac{\int y.d(M + t\delta_k) - \int y.dM}{t} \\ &= lim_{t \to 0} \frac{\int yd(t\delta_k)}{t} = y_k \end{split}$$

• Ratio of two totals:

$$\begin{split} IR_k(M) &= I\left(\frac{U}{V}\right)_k(M) = \frac{V(M) \times IU_k(M) - U(M) \times IV_k(M)}{V(M)^2} \\ &= \frac{Xy_k - Yx_k}{X^2} = \frac{1}{X}(y_k - Rx_k) \end{split}$$

1.8 Examples of Linearization Using the Influence Function

• At-risk-of-poverty threshold:

$$arpt = 0.6 \times m$$

where m is the median income.

$$z_k = -\frac{0.6}{f(m)} \times \frac{1}{N} \times [I(y_k \leq m - 0.5)]$$

• At-risk-of-poverty rate:

$$arpr = \frac{\sum_{U} I(y_i \leq t)}{\sum_{U} w_i}.100$$

$$z_k = \frac{1}{N}\left[I(y_k \leq t) - t\right] - \frac{0.6}{N} \times \frac{f(t)}{f(m)}\left[I(y_k \leq m) - 0.5\right]$$

where:

N - population size;

t - at-risk-of-poverty threshold;

 y_k - income of person k;

m - median income;

f - income density function;

1.9 Replication Designs

All major functions in the convey library have S3 methods for the classes: survey.design, svyrep.design and DBIdesign. When the argument design is a survey design with replicate weights created by the survey library, convey uses the method svrepdesign.

Considering the remarks in (Wolter, 1985), p. 163, concerning the deficiency of the Jackknife method in estimating the variance of quantiles, we adopted the bootstrap method instead.

The function bootVar from the laeken library (Alfons et al., 2014), also uses the bootstrap method to estimate variances.

1.10 Decomposition

Some inequality and multidimensional poverty measures can be decomposed. The decomposition methods in the convey library are limited to group decomposition.

For instance, the generalized entropy index can be decomposed into between and within group components. This sheds light on a very simple question: of the overall inequality, how much can be explained by inequalities between groups and within groups? Since this measure is additively decomposable, one can get estimates of the coefficients, SEs and covariance between components. For a more practical approach, see (Lima, 2013).

The Alkire-Foster class of multidimensional poverty indices (not implemented in the convey library) can be decomposed by both dimensions and by groups, showing how much each group and each dimension contributes to poverty overall. Multidimensional poverty techniques can sometimes help economic and policy analysts understand more precisely who is more affected by inequality and poverty, and how those disparities manifest.

Chapter 2

Poverty Indices

Poverty has been a topic of conversation throughout human history. As Ravallion (2016) points out, Aristotle and Confucius discussed ideas about poverty. In fact, Aristotle's ideas influenced Thomas Aquinas, one of the pillars of Western philosophy. Since then, societies changed, modifying the theories of justice underlying the idea of poverty.

As the concept and the ethics towards poverty change, so does its measurement. From basic measures like the headcount rate to more complex metrics, such as the Foster-Greer-Thorbecke (FGT) index, poverty measurement has evolved. Nowadays, poverty estimates are calculated using household surveys and censuses (Deaton, 1997). However, only recently have the aspects of statistical inference combining such measures and complex sample survey designs been explored (for more discussion on this topic, see Deville (1999), Berger and Skinner (2003), Bhattacharya (2007), and Osier (2009)). These advances became even more important given the recent efforts in poverty mapping, an analytical method that combines poverty analysis and small area estimation, like Elbers et al. (2003) and Bedi et al. (2007).

This chapter shows how poverty estimates and their sampling errors can be estimated using simple commands from the convey package.

2.1 At Risk of Poverty Threshold (svyarpt)

The at-risk-of-poverty threshold (ARPT) is a measure used to define the people whose incomes imply a low standard of living in comparison to the general living standards. Even though some people are not below the effective poverty line, those below the ARPT can be considered "almost deprived".

This measure is defined as 0.6 times the median income for the entire population:

```
arpt = 0.6 \times median(y),
```

where y is the income variable and median is estimated for the whole population. The details of the linearization of the ARPT are discussed by Deville (1999) and Osier (2009).

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes an ARPT coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# load the vardpoor library
library(vardpoor)
# load the laeken library
library(laeken)
# load the synthetic EU statistics on income & living conditions
data(eusilc)
# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))</pre>
# add a column with the row number
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
# calculate the arpt coefficient
# using the R vardpoor library
varpoord_arpt_calculation <-</pre>
 varpoord(
    # analysis variable
   Y = "eqincome",
    # weights variable
```

```
w_{final} = "rb050",
    # row number variable
    ID_level1 = "IDd",
    # row number variable
    ID_level2 = "IDd",
    # strata variable
    H = "db040",
    N_h = NULL,
    # clustering variable
    PSU = "rb030",
    # data.table
    dataset = dati,
    # arpt coefficient function
    type = "linarpt",
    # get linearized variable
    outp_lin = TRUE
 )
# construct a survey.design
# using our recommended setup
des_eusilc <-</pre>
 svydesign(
   ids = "rb030",
   strata = ~db040,
   weights = \sim rb050 ,
    data = eusilc
 )
\# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_arpt_calculation$all_result$value
```

```
coef(svyarpt( ~ eqincome , des_eusilc))
## eqincome
## 10859.24
# linearized variables do match
# vardpoor
lin_arpt_varpoord <- varpoord_arpt_calculation$lin_out$lin_arpt</pre>
# convey
lin_arpt_convey <- attr(svyarpt( ~ eqincome , des_eusilc), "lin")</pre>
# check equality
all.equal(lin_arpt_varpoord, lin_arpt_convey)
## [1] TRUE
# variances do not match exactly
attr(svyarpt( ~ eqincome , des_eusilc) , 'var')
##
            eqincome
## eqincome 2564.027
varpoord_arpt_calculation$all_result$var
## [1] 2559.442
# standard errors do not match exactly
varpoord_arpt_calculation$all_result$se
## [1] 50.59093
SE(svyarpt( ~ eqincome , des_eusilc))
##
            eqincome
## eqincome 50.63622
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions <code>convey::svyarpt</code> and <code>vardpoor::linarpt</code> produce the same linearized variable z.

However, the measures of uncertainty do not line up, because library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-</pre>
  aggregate(eusilc$rb050 , list(eusilc$db040) , sum)
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
  svydesign(
    ids = ~rb030 ,
   strata = ~db040,
   weights = \sim rb050 ,
   data = eusilc ,
    fpc = ~ cluster_sum
  )
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
# matches
attr(svyarpt(~ eqincome , des_eusilc_ultimate_cluster) , 'var')
##
            eqincome
## eqincome 2559.442
varpoord_arpt_calculation$all_result$var
## [1] 2559.442
# matches
varpoord_arpt_calculation$all_result$se
## [1] 50.59093
SE(svyarpt(~ eqincome , des_eusilc_ultimate_cluster))
##
            eqincome
## eqincome 50.59093
```

For additional usage examples of svyarpt, type ?convey::svyarpt in the R console.

2.2 At Risk of Poverty Ratio (svyarpr)

The at-risk-of-poverty rate (ARPR) is the share of persons with an income below the at-risk-of-poverty threshold (ARPT). The logic behind this measure is that although most people below the ARPT cannot be considered "poor", they are the ones most vulnerable to becoming poor in the event of a negative economic phenomenon like a recession.

The ARPR is a composite estimate, taking into account both the sampling error in the proportion itself and that in the ARPT estimate. The details of the linearization of the ARPR are discussed by Deville (1999) and Osier (2009).

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes a ARPR coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)

# load the survey library
library(survey)

# load the vardpoor library
library(vardpoor)

# load the vardpoor library
library(laeken)

# load the synthetic EU statistics on income & living conditions
data(eusilc)

# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))

# add a column with the row number</pre>
```

```
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
# calculate the arpr coefficient
# using the R vardpoor library
varpoord_arpr_calculation <-</pre>
  varpoord(
    # analysis variable
    Y = "eqincome",
    # weights variable
    w_final = "rb050",
    # row number variable
    ID_level1 = "IDd",
    # row number variable
    ID_level2 = "IDd",
    # strata variable
    H = "db040",
    N_h = NULL,
    # clustering variable
    PSU = "rb030",
    # data.table
    dataset = dati,
    # arpr coefficient function
    type = "linarpr",
    # get linearized variable
    outp_lin = TRUE
 )
# construct a survey.design
# using our recommended setup
des_eusilc <-</pre>
 svydesign(
   ids = - rb030,
    strata = ~db040,
    weights = \sim rb050 ,
```

```
data = eusilc
# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_arpr_calculation$all_result$value
## [1] 14.44422
coef(svyarpr(~ eqincome , des_eusilc)) * 100
## eqincome
## 14.44422
# linearized variables do match
# vardpoor
lin_arpr_varpoord <- varpoord_arpr_calculation$lin_out$lin_arpr</pre>
# convey
lin_arpr_convey <- attr(svyarpr(~ eqincome , des_eusilc), "lin")</pre>
# check equality
all.equal(lin_arpr_varpoord, 100 * lin_arpr_convey)
## [1] TRUE
# variances do not match exactly
attr(svyarpr(~ eqincome , des_eusilc) , 'var') * 10000
##
              eqincome
## eqincome 0.07599778
varpoord_arpr_calculation$all_result$var
## [1] 0.07586194
# standard errors do not match exactly
varpoord_arpr_calculation$all_result$se
## [1] 0.2754305
```

```
SE(svyarpr(~ eqincome , des_eusilc)) * 100
## eqincome
## eqincome 0.2756769
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions convey::svyarpr and vardpoor::linarpr produce the same linearized variable z.

However, the measures of uncertainty do not line up. One of the reasons is that library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-</pre>
  aggregate(eusilc$rb050 , list(eusilc$db040) , sum)
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
  svydesign(
    ids = - rb030,
    strata = ~db040,
    weights = \sim rb050,
    data = eusilc ,
    fpc = ~ cluster_sum
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
# does not match
attr(svyarpr(~ eqincome , des_eusilc_ultimate_cluster) , 'var') * 10000
##
              eqincome
```

eqincome 0.07586194

```
varpoord_arpr_calculation$all_result$var

## [1] 0.07586194

# does not match
varpoord_arpr_calculation$all_result$se

## [1] 0.2754305

SE(svyarpr(~ eqincome , des_eusilc_ultimate_cluster)) * 100

## eqincome
## eqincome 0.2754305
```

Still, there is a difference in the estimates. This is discussed in detail in this issue. In order to still provide additional examples for our code, we proceed with a Monte Carlo experiment.

Using the eusilcP data from the simPop package (Templ et al., 2017), we can compute the actual value of the at risk of poverty rate for that population:

```
# load libraries
library( sampling )
##
## Attaching package: 'sampling'
## The following objects are masked from 'package:survival':
##
##
       cluster, strata
library( survey )
library( convey )
# load pseudo population data
data( "eusilcP" , package = "simPop" )
# compute population median
q50.pop <- convey:::computeQuantiles( eusilcP$eqIncome , rep( 1 , length( eusilcP$eqIn
# compute population poverty threshold
# as 60% of the median
```

```
thresh.pop <- .60 * q50.pop

# compute population at risk of poverty rate
( theta.pop <- mean( eusilcP$eqIncome <= thresh.pop , na.rm = TRUE ) )
## [1] 0.1469295</pre>
```

Now, to study the distribution of the estimator under a particular sampling design, we select 5000 samples under one-stage cluster sampling of 100 households using the cluster function from the sampling package (Tillé & Matei, 2021), and use the swyarpr function to estimate the ARPR for each of those samples:

```
# compute size-like variable for PPS sampling design
eusilcP$aux <- log( ifelse( eusilcP$eqIncome >= 1000 , eusilcP$eqIncome , 1000 ) )
# define the number of monte carlo replicates
mc.rep <- 5000L
# simulation function
fun.sim1 <- function( this.iter ) {</pre>
  # select sample
  tt <-
    sampling::cluster( data = eusilcP[ sample.int( nrow( eusilcP ) , nrow( eusilcP ) , replace =
                      clustername = "hid" ,
                      size = 1000L , method = "systematic" , pik = eusilcP$aux )
  # collect data
  this.sample <- getdata( eusilcP , tt )</pre>
  # create survey design object
  this.desobj <- svydesign( ids = ~hid , probs = ~Prob , data = this.sample , nest = FALSE )
  # prepare for convey functions
  this.desobj <- convey_prep( this.desobj )</pre>
  # compute estimates
  svyarpr( ~eqIncome , this.desobj )
}
# set seed for reproducible results
set.seed( 1998 )
```

```
# run replications
estimate.list <- lapply( seq_len( mc.rep ) , function( zz ) fun.sim1( zz ) )</pre>
Then, we evaluate the Percentage Relative Bias (PRB) of the ARPR estimator.
Under this scenario, the PRB of the ARPR estimator is -0.1450%.
# estimate the expected value of the ARPR estimator
# using the average of the estimates
( theta.exp <- mean( sapply( estimate.list , coef ) ) )</pre>
## [1] 0.1467165
# estimate the percentage relative bias
100 * ( theta.exp / theta.pop - 1)
## [1] -0.1449588
For the variance estimator, we have:
# estimate the variance of the ARPR estimator
# using the empirical variance of the estimates
( vartheta.popest <- var( sapply( estimate.list , coef ) ) )</pre>
## [1] 0.0001105117
# estimate the expected value of the ARPR variance estimator
# using the (estimated) expected value of the variance estimates
( vartheta.exp <- mean( sapply( estimate.list , vcov ) ) )</pre>
## [1] 0.0001084259
# estimate the percentage relative bias of the variance estimator
100 * (vartheta.exp / vartheta.popest - 1 )
## [1] -1.887344
```

Under this scenario, the PRB of the ARPR variance estimator is -1.8873%.

Our simulations show that the Squared Bias of this estimator accounts for less than 0.1% of its Mean Squared Error:

```
theta.bias2 <- ( theta.exp - theta.pop )^2
theta.mse <- theta.bias2 + vartheta.popest
100 * (theta.bias2 / theta.mse)</pre>
```

```
## [1] 0.04103177
```

Next, we evaluate the Percentage Coverage Rate (PCR). In theory, under repeated sampling, the estimated 95% CIs should cover the population parameter approximately 95% of the time. We can evaluate that using:

```
# estimate confidence intervals of the ARPR
# for each of the samples
est.coverage <-
    sapply(estimate.list, function(this.stat)
        confint(this.stat)[, 1] <= theta.pop &
        confint(this.stat)[, 2] >= theta.pop)

# evaluate empirical coverage
mean( est.coverage )
```

[1] 0.9462

Our coverages are not too far from the nominal coverage level of 95%.

For additional usage examples of svyarpr, type ?convey::svyarpr in the R console.

2.3 Relative Median Income Ratio (svyrmir)

The relative median income ratio (RMIR) is the ratio of the median income of people aged above a value (65) to the median of people aged below the same value. In mathematical terms,

$$rmir = \frac{median\{y_i; age_i > 65\}}{median\{y_i; age_i \leq 65\}}.$$

The details of the linearization of the RMIR and are discussed by Deville (1999) and Osier (2009).

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes a RMIR coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# load the vardpoor library
library(vardpoor)
# load the vardpoor library
library(laeken)
# load the synthetic EU statistics on income & living conditions
data(eusilc)
# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))</pre>
# add a column with the row number
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
# calculate the rmir coefficient
# using the R vardpoor library
varpoord_rmir_calculation <-</pre>
  varpoord(
    # analysis variable
    Y = "eqincome",
    # weights variable
    w_{final} = "rb050",
    # row number variable
    ID_level1 = "IDd",
    # row number variable
    ID level2 = "IDd",
    # strata variable
```

```
H = "db040",
   N_h = NULL,
    # clustering variable
   PSU = "rb030",
    # data.table
   dataset = dati,
   # age variable
   age = "age",
    # rmir coefficient function
   type = "linrmir",
   # get linearized variable
   outp_lin = TRUE
 )
# construct a survey.design
# using our recommended setup
des_eusilc <-</pre>
 svydesign(
   ids = ~rb030 ,
   strata = ~db040,
   weights = \sim rb050 ,
   data = eusilc
\# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_rmir_calculation$all_result$value
## [1] 0.9330361
coef(svyrmir(~ eqincome , des_eusilc, age = ~ age))
## eqincome
## 0.9330361
```

```
# linearized variables do match
# vardpoor
lin_rmir_varpoord <- varpoord_rmir_calculation$lin_out$lin_rmir</pre>
# convey
lin_rmir_convey <-</pre>
  attr(svyrmir(~ eqincome , des_eusilc, age = ~ age), "lin")
# check equality
all.equal(lin_rmir_varpoord, lin_rmir_convey[, 1])
## [1] TRUE
# variances do not match exactly
attr(svyrmir(~ eqincome , des_eusilc, age = ~ age) , 'var')
##
               eqincome
## eqincome 0.000127444
varpoord_rmir_calculation$all_result$var
## [1] 0.0001272137
# standard errors do not match exactly
varpoord_rmir_calculation$all_result$se
## [1] 0.0112789
SE(svyrmir(~ eqincome , des_eusilc , age = ~ age))
##
              eqincome
## eqincome 0.01128911
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions $\mathtt{convey::swyrmir}$ and $\mathtt{vardpoor::linrmir}$ produce the same linearized variable z.

However, the measures of uncertainty do not line up, because library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-</pre>
  aggregate(eusilc$rb050 , list(eusilc$db040) , sum)
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
 svydesign(
   ids = ~rb030 ,
   strata = ~db040,
   weights = \sim rb050 ,
   data = eusilc ,
    fpc = ~ cluster_sum
  )
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
# matches
attr(svyrmir( ~ eqincome , des_eusilc_ultimate_cluster , age = ~ age) ,
##
                eqincome
## eqincome 0.0001272137
varpoord_rmir_calculation$all_result$var
## [1] 0.0001272137
# matches
varpoord_rmir_calculation$all_result$se
## [1] 0.0112789
```

```
SE(svyrmir( ~ eqincome , des_eusilc_ultimate_cluster, age = ~ age))
## eqincome
## eqincome 0.0112789
```

For additional usage examples of svyrmir, type ?convey::svyrmir in the R console.

2.4 Relative Median Poverty Gap (svyrmpg)

The relative median poverty gap (RMPG) is the relative difference between the median income of people having income below the ARPT and the ARPT itself:

$$rmpg = \frac{median\{y_i, y_i < arpt\} - arpt}{arpt}$$

The details of the linearization of the RMPG are discussed by Deville (1999) and Osier (2009).

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes a RMPG coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)

# load the survey library
library(survey)

# load the vardpoor library
library(vardpoor)

# load the vardpoor library
library(laeken)

# load the synthetic EU statistics on income & living conditions
```

```
data(eusilc)
# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))</pre>
# add a column with the row number
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
# calculate the rmpg coefficient
# using the R vardpoor library
varpoord_rmpg_calculation <-</pre>
 varpoord(
    # analysis variable
    Y = "eqincome",
    # weights variable
    w_final = "rb050",
    # row number variable
    ID_level1 = "IDd",
    # row number variable
    ID_level2 = "IDd",
    # strata variable
    H = "db040",
    N_h = NULL,
    # clustering variable
    PSU = "rb030",
    # data.table
    dataset = dati,
    # rmpg coefficient function
    type = "linrmpg",
    # get linearized variable
    outp_lin = TRUE
 )
```

```
# construct a survey.design
# using our recommended setup
des_eusilc <-
  svydesign(
    ids = ~rb030,
    strata = ~db040,
   weights = \sim rb050,
   data = eusilc
  )
# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_rmpg_calculation$all_result$value
## [1] 18.9286
coef(svyrmpg(~ eqincome , des_eusilc)) * 100
## eqincome
## 18.9286
# linearized variables do match
# vardpoor
lin_rmpg_varpoord <- varpoord_rmpg_calculation$lin_out$lin_rmpg</pre>
lin_rmpg_convey <- attr(svyrmpg(~ eqincome , des_eusilc), "lin")</pre>
# check equality
all.equal(lin_rmpg_varpoord, 100 * lin_rmpg_convey[, 1])
## [1] TRUE
# variances do not match exactly
attr(svyrmpg(~ eqincome , des_eusilc) , 'var') * 10000
##
            eqincome
## eqincome 0.332234
```

```
varpoord_rmpg_calculation$all_result$var

## [1] 0.3316454

# standard errors do not match exactly
varpoord_rmpg_calculation$all_result$se

## [1] 0.5758866

SE(svyrmpg(~ eqincome , des_eusilc)) * 100

## eqincome
## eqincome 0.5763974
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions convey::svyrmpg and vardpoor::linrmpg produce the same linearized variable z.

However, the measures of uncertainty do not line up, because library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-</pre>
  aggregate(eusilc$rb050 , list(eusilc$db040) , sum)
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
  svydesign(
    ids = ~rb030,
    strata = ~db040,
    weights = \sim rb050 ,
    data = eusilc ,
    fpc = ~ cluster_sum
  )
```

```
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
# matches
attr(svyrmpg(~ eqincome , des_eusilc_ultimate_cluster) , 'var') * 10000
##
             eqincome
## eqincome 0.3316454
varpoord_rmpg_calculation$all_result$var
## [1] 0.3316454
# matches
varpoord_rmpg_calculation$all_result$se
## [1] 0.5758866
SE(svyrmpg(~ eqincome , des_eusilc_ultimate_cluster)) * 100
##
             eqincome
## eqincome 0.5758866
```

For additional usage examples of svyrmpg, type ?convey::svyrmpg in the R console.

2.5 Median Income Below the At Risk of Poverty Threshold (svypoormed)

Median income below the at-risk-of-poverty-threshold (POORMED) is median of incomes of people having the income below the ARPT:

```
poormed = median\{y_i; y_i < arpt\}
```

The details of the linearization of the POORMED are discussed by Deville (1999) and Osier (2009).

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes a POORMED coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# load the vardpoor library
library(vardpoor)
# load the vardpoor library
library(laeken)
# load the synthetic EU statistics on income & living conditions
data(eusilc)
# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))</pre>
# add a column with the row number
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
# calculate the poormed coefficient
# using the R vardpoor library
varpoord_poormed_calculation <-</pre>
  varpoord(
    # analysis variable
    Y = "eqincome",
    # weights variable
    w_{final} = "rb050",
    # row number variable
    ID_level1 = "IDd",
    # row number variable
    ID level2 = "IDd",
    # strata variable
```

```
H = "db040",
    N_h = NULL,
    # clustering variable
    PSU = "rb030",
    # data.table
    dataset = dati,
    # poormed coefficient function
    type = "linpoormed",
    # get linearized variable
    outp_lin = TRUE
  )
# construct a survey.design
# using our recommended setup
des_eusilc <-</pre>
  svydesign(
   ids = - rb030,
    strata = ~db040,
   weights = \sim rb050,
   data = eusilc
  )
# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_poormed_calculation$all_result$value
## [1] 8803.735
coef(svypoormed(~ eqincome , des_eusilc))
## eqincome
## 8803.735
```

```
# linearized variables do match
# vardpoor
lin_poormed_varpoord <-</pre>
  varpoord_poormed_calculation$lin_out$lin_poormed
lin_poormed_convey <-</pre>
  attr(svypoormed(~ eqincome , des_eusilc), "lin")
# check equality
all.equal(lin_poormed_varpoord, lin_poormed_convey)
## [1] TRUE
# variances do not match exactly
attr(svypoormed(~ eqincome , des_eusilc) , 'var')
##
            eqincome
## eqincome 5311.47
varpoord_poormed_calculation$all_result$var
## [1] 5302.086
# standard errors do not match exactly
varpoord_poormed_calculation$all_result$se
## [1] 72.81542
SE(svypoormed(~ eqincome , des_eusilc))
##
            eqincome
## eqincome 72.87983
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions $\verb"convey"::svypoormed"$ and $\verb"vardpoor"::linpoormed"$ produce the same linearized variable z.

However, the measures of uncertainty do not line up, because library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-</pre>
  aggregate(eusilc$rb050 , list(eusilc$db040) , sum)
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
  svydesign(
    ids = ~rb030,
    strata = ~db040,
   weights = \sim rb050 ,
   data = eusilc ,
   fpc = ~ cluster_sum
  )
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
# matches
attr(svypoormed(~ eqincome , des_eusilc_ultimate_cluster) , 'var')
##
            eqincome
## eqincome 5302.086
varpoord_poormed_calculation$all_result$var
## [1] 5302.086
# matches
varpoord_poormed_calculation$all_result$se
## [1] 72.81542
SE(svypoormed(~ eqincome , des_eusilc_ultimate_cluster))
##
            eqincome
## eqincome 72.81542
```

For additional usage examples of svypoormed, type ?convey::svypoormed in the R console.

2.6 Foster-Greer-Thorbecke class (svyfgt, svyfgtdec)

Foster et al. (1984) proposed a family of indicators to measure poverty. This class of FGT measures, can be defined as

$$p = \frac{1}{N} \sum_{k \in U} h(y_k, \theta),$$

where

$$h(y_k,\theta) = \left\lceil \frac{(\theta-y_k)}{\theta} \right\rceil^{\gamma} \delta \left\{ y_k \leq \theta \right\},$$

where: θ is the poverty threshold; δ the indicator function that assigns value 1 if the condition $\{y_k \leq \theta\}$ is satisfied and 0 otherwise, and γ is a non-negative constant.

If $\gamma=0$, the FGT(0) equals the poverty headcount ratio, which accounts for the spread of poverty. If $\gamma=1$, FGT(1) is the mean of the normalized income shortfall of the poor. By doing so, the measure takes into account both the spread and the intensity of poverty. When $\gamma=2$, the relative weight of larger shortfalls increases even more, which yields a measure that accounts for poverty severity, i.e., the inequality among the poor. This way, a transfer from a poor person to an even poorer person would reduce the FGT(2).

Although Foster et al. (1984) already presented a decomposition for the FGT(2) index, Aristondo et al. (2010) provided a general formula that decomposes the FGT(γ) for any $\gamma \geq 2$. Put simply, any such FGT(γ) index can be seen as function of the headcount ratio, the average normalized income gap among the poor, and a generalized entropy index of the normalized income gaps among poor. In mathematical terms,

$$FGT_{\gamma} = FGT_0 \cdot I^{\gamma} \cdot [1 + (\gamma^2 - \gamma)GEI_{\gamma}^*], \ \gamma \ge 2$$

where I is the average normalized income gap among the poor and GEI_{γ}^* is a generalized entropy index of such income gaps among the poor.

This result is particularly useful, as one can attribute cross-sectional differences of a FGT index to differences in the spread, depth, and inequality of poverty.

The FGT poverty class and its decomposition is implemented in the convey library by the function svyfgt and svyfgtdec, respectively. The argument thresh_type of this function defines the type of poverty threshold adopted. There are three possible choices:

- 1. abs fixed and given by the argument thresh value.
- 2. relq a proportion of a quantile fixed by the argument proportion and the quantile is defined by the argument order.
- 3. relm a proportion of the mean fixed the argument proportion.

The quantile and the mean involved in the definition of the threshold are estimated for the whole population. When $\gamma = 0$ and $\theta = .6 * MED$, this measure is equal to the indicator ARPR computed by the function svyarpr. The linearization of the FGT(0) is presented in Berger and Skinner (2003).

Next, we give some examples of the function svyfgt to estimate the values of the FGT poverty index.

Consider first the poverty threshold fixed ($\gamma = 0$) in the value 10000. The headcount ratio (FGT0) is

```
svyfgt(~ eqincome, des_eusilc, g = 0, abs_thresh = 10000)
```

```
fgt0 SE eqincome 0.11444 0.0027
```

The poverty gap ratio (FGT(1)) ($\gamma=1$) index for the poverty threshold fixed at the same value is

```
svyfgt(~ eqincome, des_eusilc, g = 1, abs_thresh = 10000)
```

```
fgt1 SE eqincome 0.032085 0.0011
```

To estimate the FGT(0) with the poverty threshold fixed at 0.6*MED, we first fix the argument type_thresh="relq" and then use the default values for percent and order:

```
svyfgt(~ eqincome, des_eusilc, g = 0, type_thresh = "relq")
```

```
fgt0 SE eqincome 0.14444 0.0028
```

This matches the estimate obtained by:

```
svyarpr(~ eqincome, design = des_eusilc, .5, .6)

arpr SE
eqincome 0.14444 0.0028
```

To estimate the poverty gap ratio with the poverty threshold equal to 0.6*MEAN, we use:

A replication example

In July 2006, Jenkins (2008) presented at the North American Stata Users' Group Meetings on the stata Atkinson Index command. The example below reproduces those statistics.

In order to match the presentation's results using the svyfgt function from the convey library, the poverty threshold was considered absolute despite being directly estimated from the survey sample. This effectively treats the variance of the estimated poverty threshold as zero; svyfgt does not account for the uncertainty of the poverty threshold when the level has been stated as absolute with the abs_thresh= parameter. In general, we would instead recommend using either relq or relm in the type_thresh= parameter in order to account for the added uncertainty of the poverty threshold calculation. This example serves only to show that svyfgt behaves properly as compared to other software.

Load and prepare the same data set:

```
# load the convey package
library(convey)

# load the survey library
library(survey)

# load the foreign library
library(foreign)

# create a temporary file on the local disk
tf <- tempfile()</pre>
```

z <- convey_prep(y)</pre>

```
# store the location of the presentation file
presentation_zip <-</pre>
  "http://repec.org/nasug2006/nasug2006_jenkins.zip"
# download jenkins' presentation to the temporary file
download.file(presentation zip , tf , mode = 'wb')
# unzip the contents of the archive
presentation_files <- unzip(tf , exdir = tempdir())</pre>
# load the institute for fiscal studies' 1981, 1985, and 1991 data.frame objects
  read.dta(grep("ifs81" , presentation_files , value = TRUE))
x85 <-
  read.dta(grep("ifs85" , presentation_files , value = TRUE))
x91 <-
  read.dta(grep("ifs91" , presentation_files , value = TRUE))
# NOTE: we recommend using ?convey::svyarpt rather than this unweighted calculation #
# calculate 60% of the unweighted median income in 1981
unwtd_arpt81 <- quantile(x81$eybhc0 , 0.5) * .6
# calculate 60% of the unweighted median income in 1985
unwtd_arpt85 <- quantile(x85$eybhc0 , 0.5) * .6
# calculate 60% of the unweighted median income in 1991
unwtd_arpt91 <- quantile(x91$eybhc0 , 0.5) * .6
# stack each of these three years of data into a single data.frame
x \leftarrow rbind(x81, x85, x91)
Replicate the author's survey design statement from stata code...
. ge poor = (year=1981)*(x < $z_81)+(year=1985)*(x < $z_85)+(year=1991)*(x < $z_91)
. * account for clustering within HHs
. svyset hrn [pweight = wgt]
.. into R code:
# initiate a linearized survey design object
y <- svydesign(~ hrn , data = x , weights = ~ wgt)
# immediately run the `convey_prep` function on the survey design
```

$2.6.\ \ FOSTER\text{-}GREER\text{-}THORBECKE\ CLASS\ (SVYFGT,\ SVYFGTDEC)\ 45$

Replicate the	author's	headcount	ratio 1	results	with	stata

```
. svy: mean poor if year == 1981
(running mean on estimation sample)
```

Survey: Mean estimation

Number	of	strata	=	1	Number of obs	=	9772
Number	of	PSUs	=	7476	Population size	= {	5.5e+07
					Design df	=	7475

	Mean	Linearized Std. Err.	[95% Conf.	Interval]
poor	.1410125	.0044859	. 132219	.149806

. svy: mean poor if year == 1985
(running mean on estimation sample)

Survey: Mean estimation

Number	of	strata	=	1	Number of obs	=	8991
Number	of	PSUs	=	6972	Population size	=	5.5e+07
					Design df	=	6971

	 Linearized Std. Err.	2017/ 00
·	.0046531	

. svy: mean poor if year == 1991
(running mean on estimation sample)

Survey: Mean estimation

Number	of	strata	=	1	Number of obs	=	6468
${\tt Number}$	of	PSUs	=	5254	Population size	=	5.6e+07
					Design df	=	5253

```
| Linearized
| Mean Std. Err. [95% Conf. Interval]
```

```
poor | .2021312 .0062077 .1899615 .2143009
..using R code:
headcount_81 <-
  svyfgt(~ eybhc0 ,
        subset(z, year == 1981),
        g = 0,
        abs_thresh = unwtd_arpt81)
headcount_81
##
            fgt0
                     SE
## eybhc0 0.14101 0.0045
confint(headcount_81 , df = degf(subset(z , year == 1981)))
             2.5 % 97.5 %
## eybhc0 0.1322193 0.1498057
headcount_85 <-
  svyfgt(~ eybhc0 ,
        subset(z, year == 1985),
        g = 0,
        abs_thresh = unwtd_arpt85)
headcount_85
##
            fgt0
## eybhc0 0.13764 0.0047
confint(headcount_85 , df = degf(subset(z , year == 1985)))
##
             2.5 % 97.5 %
## eybhc0 0.1285239 0.1467661
headcount_91 <-
  svyfgt(~ eybhc0 ,
        subset(z, year == 1991),
        g = 0,
        abs_thresh = unwtd_arpt91)
headcount_91
```

```
## fgt0 SE
## eybhc0 0.20213 0.0062

confint(headcount_91 , df = degf(subset(z , year == 1991)))

## 2.5 % 97.5 %
## eybhc0 0.1899624 0.2143

Confirm this replication applies for the normalized poverty gap as well, comparing stata code..

. ge ngap = poor*($z_81- x)/$z_81 if year == 1981
```

```
Survey: Mean estimation
```

. svy: mean ngap if year == 1981
(running mean on estimation sample)

```
Number of strata = 1 Number of obs = 9772

Number of PSUs = 7476 Population size = 5.5e+07

Design df = 7475
```

..to R code:

```
## fgt1 SE
## eybhc0 0.027158 0.0014
```

To provide a example for our code, we proceed with a Monte Carlo experiment. Using the eusilcP data from the simPop package (Templ et al., 2017), we can compute the actual values of the FGT components for that population:

```
# load libraries
library( sampling )
library( survey )
library( convey )
# load pseudo population data
data( "eusilcP" , package = "simPop" )
# compute population value of the FGT(2) index decomposition
inc.all <- eusilcP$eqIncome</pre>
gfun <- function(y , thresh) (thresh - y) / thresh
hfun <- function(y , thresh , g) (((thresh - y) / thresh) ^ g) * (y <= thresh)
fgt2 <- mean( hfun( inc.all , 10000 , 2 ) , na.rm = TRUE )
fgt1 <- mean( hfun( inc.all , 10000 , 1 ) , na.rm = TRUE )
fgt0 <- mean( hfun( inc.all , 10000 , 0 ) , na.rm = TRUE )
igr.fgt <- mean( hfun( inc.all , 10000 , 1 )[ inc.all <= 10000 ] , na.rm = TRUE )
gei.poor <- convey:::CalcGEI( gfun( inc.all , 10000 ) , ifelse( inc.all < 10000 , 1 ,
theta.pop <-
  c( "fgt2" = fgt2 ,
     "fgt0" = fgt0 ,
     "fgt1" = fgt1 ,
     "igr" = igr.fgt ,
     "gei(poor;epsilon=2)" = gei.poor )
theta.pop
##
                  fgt2
                                       fgt0
                                                           fgt1
                                                                                 igr
            0.01571192
                                0.11412691
                                                     0.03259544
                                                                          0.28560699
## gei(poor;epsilon=2)
            0.34386588
##
```

Now, to study the distribution of the estimator under a particular sampling design, we select 5000 samples under one-stage cluster sampling of 100 households using the cluster function from the sampling package (Tillé & Matei, 2021), and use the svyfgtdec function to estimate the FGT components for each of those samples:

```
# compute size-like variable for PPS sampling design
eusilcP$aux <- log( ifelse( eusilcP$eqIncome >= 1000 , eusilcP$eqIncome , 1000 ) )
# define the number of monte carlo replicates
mc.rep <- 5000L
# simulation function
fun.sim1 <- function( this.iter ) {</pre>
  # select sample
  tt <-
    sampling::cluster( data = eusilcP[ sample.int( nrow( eusilcP ) , nrow( eusilcP ) , replace =
                       clustername = "hid" .
                       size = 1000L , method = "systematic" , pik = eusilcP$aux )
  # collect data
  this.sample <- getdata( eusilcP , tt )</pre>
  # create survey design object
  this.desobj <- svydesign( ids = ~hid , probs = ~Prob , data = this.sample , nest = FALSE )
  # prepare for convey functions
  this.desobj <- convey_prep( this.desobj )</pre>
  # compute estimates
  svyfgtdec( ~eqIncome , this.desobj , abs_thresh = 10000 , g= 2 )
}
# set seed for reproducible results
set.seed( 1998 )
# run replications
estimate.list <- lapply( seq_len( mc.rep ) , function( zz ) fun.sim1( zz ) )</pre>
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
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## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
## Warning in svyfgtdec(~eqIncome, this.desobj, abs_thresh = 10000, g = 2): The
## svyfgtdec function is experimental and is subject to changes in later versions.
```

The PRB of each component is estimated using the code below. Notice that PRBs are relatively small, with absolute values below 1%, with the largest bias in the GEI index component.

```
# repeat true population values
( theta.pop )
##
                   fgt2
                                        fgt0
                                                             fgt1
                                                                                   igr
                                 0.11412691
            0.01571192
                                                       0.03259544
                                                                            0.28560699
##
## gei(poor;epsilon=2)
##
            0.34386588
# estimate the expected values of the components estimators
# using the average of the estimates
( theta.exp <- rowMeans( sapply( estimate.list , coef ) ) )</pre>
##
                                                             fgt1
                   fgt2
                                        fgt0
                                                                                   igr
##
                                                      0.03258970
                                                                            0.28542586
            0.01569936
                                 0.11417358
## gei(poor;epsilon=2)
            0.34226595
# estimate the percentage relative bias
( 100 * ( theta.exp / theta.pop - 1) )
##
                   fgt2
                                        fgt0
                                                             fgt1
                                                                                   igr
##
           -0.07989542
                                 0.04088636
                                                      -0.01762422
                                                                           -0.06341936
## gei(poor;epsilon=2)
           -0.46527830
For the variance estimators, we estimate the PRB using the code below. Note
that the bias is still relatively small, with absolute values of the PRB below 5%.
# estimate the variance of the components estimators
# using the empirical variance of the estimates
( vartheta.popest <- diag( var( t( sapply( estimate.list , coef ) ) ) )</pre>
##
                   fgt2
                                        fgt0
                                                             fgt1
                                                                                   igr
##
          6.472810e-06
                               1.035195e-04
                                                     1.489715e-05
                                                                          4.940684e-04
## gei(poor;epsilon=2)
          1.839848e-03
# estimate the expected value of the Watts index variance estimator
# using the (estimated) expected value of the variance estimates
( vartheta.exp <- rowMeans( sapply( estimate.list , function(z) diag( vcov( z ) ) ) )</pre>
## [1] 6.443602e-06 1.014884e-04 1.472474e-05 4.937082e-04 1.921211e-03
```

```
# estimate the percentage relative bias of the variance estimators
( 100 * (vartheta.exp / vartheta.popest - 1 ) )

## fgt2 fgt0 fgt1 igr
## -0.45123556 -1.96204368 -1.15733384 -0.07289602
## gei(poor;epsilon=2)
## 4.42222360
```

Regarding the MSE, the squared bias accounts for less than 1% of the MSE. This means that, with a good estimate of the variance, we should be able to have a good approximation for the MSE.

```
# estimate MSE
theta.bias2 <- ( theta.exp - theta.pop )^2</pre>
( theta.mse <- theta.bias2 + vartheta.popest )
##
                   fgt2
                                        fgt0
                                                             fgt1
                                                                                   igr
##
          6.472967e-06
                               1.035216e-04
                                                    1.489719e-05
                                                                          4.941012e-04
## gei(poor;epsilon=2)
          1.842408e-03
# squared bias component of the MSE
100 * ( theta.bias2 / theta.mse )
##
                   fgt2
                                        fgt0
                                                                                   igr
                               0.0021033034
##
          0.0024344376
                                                    0.0002215282
                                                                          0.0066399605
## gei(poor;epsilon=2)
          0.1389369917
```

The CIs based on the normal approximation work reasonably well for all components. The code below shows that the coverage rates are close to the 95% nominal coverage rate.

```
# estimate confidence intervals of the Watts index
# for each of the samples
est.coverage <-
    sapply(estimate.list, function(this.stat)
        confint(this.stat)[, 1] <= theta.pop &
        confint(this.stat)[, 2] >= theta.pop)

# evaluate empirical coverage
rowMeans( est.coverage )
```

##

For additional usage examples of svyfgt and svyfgtdec, type?convey::svyfgt or?convey::svyfgtdec in the R console.

0.9472

2.7 Watts poverty measure (svywatts, svywatts-dec)

The measure proposed in Watts (1968) satisfies a number of desirable poverty measurement axioms and is known to be one of the first distribution-sensitive poverty measures, as noted by Haughton and Khandker (2009). It is defined as:

$$Watts = \frac{1}{N} \sum_{i \in U} \log \left(\frac{y_i}{\theta} \right) \delta(y_i \leqslant \theta).$$

Morduch (1998) points out that the Watts poverty index can provide an estimate of the expected time to exit poverty. Given the expected growth rate of income per capita among the poor, g, the expected time taken to exit poverty T_{θ} would be:

$$T_{\theta} = \frac{Watts}{q}.$$

The Watts poverty index also has interesting decomposition properties. Blackburn (1989) proposed a decomposition for the Watts poverty index, rewriting it in terms of the headcount ratio, the Watts poverty gap ratio and the mean log deviation of poor incomes¹. Mathematically,

$$Watts = FGT_0(I_w + L_*)$$

where $I_w = \log(\theta/\mu_*)$ is the Watts poverty gap ratio² and L_* is the mean log deviation of incomes among the poor. This can be estimated using the svywattsdec function.

This result can also be interpreted as a decomposition of the time taken to exit poverty, since

¹The mean log deviation (also known as Theil-L or Bourguignon-Theil index) is an inequality measure of the generalized entropy class. The family of generalized entropy indices is discussed in the next chapter.

 $^{^{2}\}mu_{*}$ stands for the average income among the poor.

$$T_{\theta} = \frac{Watts}{g}$$
$$= \frac{FGT_0}{g} (I_w + L_*)$$

As Morduch (1998) points out, if the income among the poor is equally distributed (i.e., $L_* = 0$), the time taken to exit poverty is simply FGT_0I_w/g . Therefore, FGT_0L_*/g can be seen as the additional time needed to exit poverty as a result of the inequality among the poor.

A replication example

To provide a example for our code, we proceed with a Monte Carlo experiment. Using the eusilcP data from the simPop package (Templ et al., 2017), we can compute the actual value of the Watts index for that population:

```
# load libraries
library( sampling )
library( survey )
library( convey )

# load pseudo population data
data( "eusilcP" , package = "simPop" )

# compute population value of the Watts index decomposition
inc.pos <- eusilcP$eqIncome[ eusilcP$eqIncome > 0 ]
( theta.pop <- mean( ifelse( inc.pos <= 10000 , log( 10000 / inc.pos ) , 0 ) , na.rm = TRUE ) )</pre>
```

[1] 0.05025374

Now, to study the distribution of the estimator under a particular sampling design, we select 5000 samples under one-stage cluster sampling of 100 households using the cluster function from the sampling package (Tillé & Matei, 2021), and use the svywatts function to estimate the Watts index for each of those samples:

```
# compute size-like variable for PPS sampling design
eusilcP$aux <- log( ifelse( eusilcP$eqIncome >= 1000 , eusilcP$eqIncome , 1000 ) )
# define the number of monte carlo replicates
mc.rep <- 5000L</pre>
```

```
# simulation function
fun.sim1 <- function( this.iter ) {</pre>
  # select sample
  tt <-
    sampling::cluster( data = eusilcP[ sample.int( nrow( eusilcP ) , nrow( eusilcP ) ,
                       clustername = "hid" ,
                       size = 1000L , method = "systematic" , pik = eusilcP$aux )
  # collect data
  this.sample <- getdata( eusilcP , tt )</pre>
  # create survey design object
  this.desobj <- svydesign( ids = ~hid , probs = ~Prob , data = this.sample , nest = F.
  # prepare for convey functions
  this.desobj <- convey_prep( this.desobj )</pre>
  # filter positive incomes
  this.desobj <- subset( this.desobj , eqIncome > 0 )
  # compute estimates
  svywatts( ~eqIncome , this.desobj , abs_thresh = 10000 )
}
# set seed for reproducible results
set.seed( 1998 )
# run replications
estimate.list <- lapply( seq_len( mc.rep ) , function( zz ) fun.sim1( zz ) )</pre>
Then, we evaluate the Percentage Relative Bias (PRB) of the Watts index esti-
mator. Under this scenario, the PRB of the Watts index estimator is -0.0666%.
# estimate the expected value of the Watts index estimator
# using the average of the estimates
( theta.exp <- mean( sapply( estimate.list , coef ) ) )</pre>
## [1] 0.05022024
# estimate the percentage relative bias
100 * ( theta.exp / theta.pop - 1)
## [1] -0.06664846
```

For the variance estimator, we have:

```
# estimate the variance of the Watts index estimator
# using the empirical variance of the estimates
( vartheta.popest <- var( sapply( estimate.list , coef ) ) )</pre>
## [1] 6.036879e-05
# estimate the expected value of the Watts index variance estimator
# using the (estimated) expected value of the variance estimates
( vartheta.exp <- mean( sapply( estimate.list , vcov ) ) )</pre>
## [1] 6.072623e-05
# estimate the percentage relative bias of the variance estimator
100 * (vartheta.exp / vartheta.popest - 1 )
## [1] 0.5920894
```

Under this scenario, the PRB of the Watts index variance estimator is 0.5921%.

Our simulations show that the Squared Bias of this estimator accounts for less than 0.01% of its Mean Squared Error:

```
theta.bias2 <- ( theta.exp - theta.pop )^2</pre>
theta.mse <- theta.bias2 + vartheta.popest</pre>
100 * (theta.bias2 / theta.mse)
```

```
## [1] 0.001858217
```

Next, we evaluate the Percentage Coverage Rate (PCR). In theory, under repeated sampling, the estimated 95% CIs should cover the population parameter approximately 95% of the time. We can evaluate that using:

```
# estimate confidence intervals of the Watts index
# for each of the samples
est.coverage <-
  sapply(estimate.list, function(this.stat)
    confint(this.stat)[, 1] <= theta.pop &</pre>
      confint(this.stat)[, 2] >= theta.pop)
# evaluate empirical coverage
mean( est.coverage )
```

```
## [1] 0.9266
```

Our coverages are not too far from the nominal coverage level of 95%.

For the Watts index decomposition, we start by computing the (true) population values of the components:

```
# compute population value of the Watts index decomposition
inc.pos <- eusilcP$eqIncome[ eusilcP$eqIncome > 0 ]
wdec1 <- mean( ifelse( inc.pos <= 10000 , log( 10000 / inc.pos ) , 0 ) , na.rm = TRUE
wdec2 <- mean( inc.pos <= 10000 , na.rm = TRUE )</pre>
mu.poor <- mean( inc.pos [ inc.pos <= 10000 ] )</pre>
wdec3 <- log( 10000 / mu.poor )</pre>
wdec4 <- - mean( log( inc.pos[ inc.pos <= 10000 ] / mu.poor ) , na.rm = TRUE )</pre>
theta.pop <-
 c( "watts" = wdec1 ,
     "fgt0" = wdec2,
     "watts pov. gap ratio" = wdec3 ,
     "theil(poor)" = wdec4 )
theta.pop
##
                                         fgt0 watts pov. gap ratio
                  watts
                                   0.11399096
##
             0.05025374
                                                      0.33497664
##
            theil(poor)
##
             0.10588056
```

Then, using the same sampling strategy of the svywatts, we compute the svywattsdec for each sample:

```
this.desobj <- convey_prep( this.desobj )</pre>
  # filter positive incomes
  this.desobj <- subset( this.desobj , eqIncome > 0 )
  # compute estimates
  svywattsdec( ~eqIncome , this.desobj , abs_thresh = 10000 )
}
# set seed for reproducible results
set.seed( 1998 )
# run replications
estimate.list <- lapply( seq_len( mc.rep ) , function( zz ) fun.sim2( zz ) )</pre>
```

The PRB of each component is estimated using the code below. Notice that PRBs are relatively small, with absolute values below 1%, with the largest bias in the Theil index component.

```
# repeat true population values
( theta.pop )
##
                                         fgt0 watts pov. gap ratio
                  watts
##
             0.05025374
                                   0.11399096
                                                        0.33497664
##
            theil(poor)
             0.10588056
# estimate the expected values of the components estimators
# using the average of the estimates
( theta.exp <- rowMeans( sapply( estimate.list , coef ) ) )</pre>
##
                  watts
                                         fgt0 watts pov. gap ratio
##
             0.05022024
                                  0.11404391
                                                        0.33526743
##
            theil(poor)
             0.10511051
# estimate the percentage relative bias
( 100 * ( theta.exp / theta.pop - 1) )
##
                  watts
                                         fgt0 watts pov. gap ratio
                                                        0.08681025
##
            -0.06664846
                                  0.04644712
##
            theil(poor)
##
            -0.72728208
```

For the variance estimators, we estimate the PRB using the code below. Note that the bias is still relatively small, with absolute values of the PRB below 2%.

```
# estimate the variance of the components estimators
# using the empirical variance of the estimates
( vartheta.popest <- diag( var( t( sapply( estimate.list , coef ) ) ) ) )</pre>
##
                  watts
                                         fgt0 watts pov. gap ratio
           6.036879e-05
                                                       9.556818e-04
##
                                 1.033846e-04
##
            theil(poor)
##
           1.052265e-03
# estimate the expected value of the Watts index variance estimator
# using the (estimated) expected value of the variance estimates
( vartheta.exp <- rowMeans( sapply( estimate.list , function(z) diag( vcov( z ) ) ) )</pre>
##
                                         fgt0 watts pov. gap ratio
                  watts
           6.072623e-05
                                                       9.638278e-04
##
                                 1.014071e-04
            theil(poor)
##
           1.062216e-03
##
# estimate the percentage relative bias of the variance estimators
( 100 * (vartheta.exp / vartheta.popest - 1 ) )
##
                                         fgt0 watts pov. gap ratio
                  watts
                                                          0.8523762
##
              0.5920894
                                   -1.9127712
##
            theil(poor)
##
              0.9456939
```

Regarding the MSE, the squared bias accounts for less than 0.1% of the MSE. This means that, with a good estimate of the variance, we should be able to have a good approximation for the MSE.

```
# estimate MSE
theta.bias2 <- ( theta.exp - theta.pop )^2
( theta.mse <- theta.bias2 + vartheta.popest )

## watts fgt0 watts pov. gap ratio
## 6.036992e-05 1.033874e-04 9.557664e-04
## theil(poor)
## 1.052858e-03</pre>
```

```
# squared bias component of the MSE
100 * ( theta.bias2 / theta.mse )
```

```
## watts fgt0 watts pov. gap ratio

## 0.001858217 0.002711383 0.008847474

## theil(poor)

## 0.056320761
```

However, the CIs based on the normal approximation might not work very well for some components. The code below shows that coverage rate for the Theil index component differs significatly from the 95% nominal coverage rate.

```
# estimate confidence intervals of the Watts index
# for each of the samples
est.coverage <-
    sapply(estimate.list, function(this.stat)
        confint(this.stat)[, 1] <= theta.pop &
        confint(this.stat)[, 2] >= theta.pop)

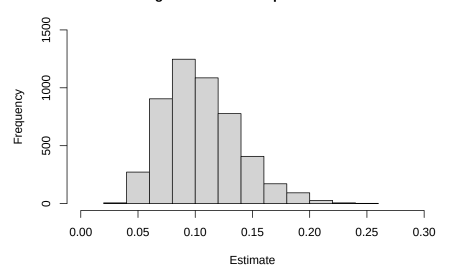
# evaluate empirical coverage
rowMeans( est.coverage )
```

```
## watts fgt0 watts pov. gap ratio
## 0.9266 0.9442 0.9462
## theil(poor)
## 0.8482
```

One of the reasons for this is that the sample might not be large enough for the CLT to hold. The distribution of the estimator shows substantial asymmetry, which would be a problem for the normal approximation.

```
hist( sapply( estimate.list , coef )[4,] ,
    main = "Histogram of Theil component estimator" ,
    xlim = c(0,.30) ,
    ylim = c(0 , 1500) , xlab = "Estimate" )
```

Histogram of Theil component estimator



For additional usage examples of svywatts and svywattsdec, type ?convey::svywatts or ?convey::svywattsdec in the R console.

Chapter 3

Inequality Measurement

Another problem faced by societies is inequality. Economic inequality can have several different meanings, including (but not limited to) income, education, resources, opportunities, and well-being. Usually, studies on economic inequality focus on income distribution.

Most inequality data comes from censuses and household surveys. Therefore, in order to produce reliable estimates from survey data, procedures that account for complex sampling designs are necessary.

This chapter presents the inequality measures available in the convey library with replication examples where possible. It starts with an attempt to measure inequality between two groups of a population, then summarizes the general idea of inequality indices by discussing techniques like the quintile share ratio, the Lorenz curve, and the commonly-used Gini coefficient. Next, this chapter discusses the concept of entropy and presents inequality measures (and their decompositions) based on that method. This chapter concludes with a discussion regarding the tradeoffs of selecting among the various inequality measures.

3.1 The Gender Pay Gap (svygpg)

Although the Gender Pay Gap (GPG) is not an inequality measure in the usual sense, it can still be a useful instrument to evaluate the effects of gender discrimination. Put simply, it expresses the relative difference between the average hourly earnings of men and women, presenting this difference as a percentage of the average of hourly earnings of men.

In mathematical terms, this index can be described as,

$$GPG = \frac{\bar{y}_{male} - \bar{y}_{female}}{\bar{y}_{male}}$$

As we can see from the formula, if there is no difference among classes, GPG = 0. Else, if GPG > 0, it means that the average hourly income received by women are GPG percent smaller than men's. For negative GPG, it means that women's hourly earnings are GPG percent larger than men's. In other words, the larger the GPG, larger is the shortfall of women's hourly earnings.

We can also develop a more straightforward idea: for every \$1 raise in men's hourly earnings, women's hourly earnings are expected to increase \$(1-GPG). For instance, assuming GPG=0.8, for every \$1.00 increase in men's average hourly earnings, women's hourly earnings would increase only \$0.20.

The details of the linearization of the GPG are discussed by Deville (1999) and Osier (2009).

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes a GPG coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# load the vardpoor library
library(vardpoor)
# load the laeken library
library(laeken)
# load the synthetic EU statistics on income & living conditions
data(eusilc)
# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))</pre>
# coerce the gender variable to numeric 1 or 2
eusilc$one two <- as.numeric(eusilc$rb090 == "female") + 1</pre>
# add a column with the row number
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
```

```
# calculate the gpg coefficient
# using the R vardpoor library
varpoord_gpg_calculation <-</pre>
  varpoord(
    # analysis variable
    Y = "eqincome",
    # weights variable
    w_{final} = "rb050",
    # row number variable
    ID_level1 = "IDd",
    # row number variable
    ID_level2 = "IDd",
    # strata variable
    H = "db040".
    N_h = NULL,
    # clustering variable
    PSU = "rb030",
    # data.table
    dataset = dati,
    # gpg coefficient function
    type = "lingpg" ,
    # gender variable
    gender = "one_two",
    # get linearized variable
    outp_lin = TRUE
# construct a survey.design
# using our recommended setup
des_eusilc <-</pre>
  svydesign(
   ids = ~rb030 ,
strata = ~db040,
```

```
weights = \sim rb050
    data = eusilc
  )
# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_gpg_calculation$all_result$value
## [1] 7.645389
coef(svygpg(~ eqincome , des_eusilc , sex = ~ rb090)) * 100
## eqincome
## -8.278297
# linearized variables do match
# vardpoor
lin_gpg_varpoord <- varpoord_gpg_calculation$lin_out$lin_gpg</pre>
# convey
lin_gpg_convey <-</pre>
  attr(svygpg(~ eqincome , des_eusilc, sex = ~ rb090), "lin")
# check equality
all.equal(lin_gpg_varpoord, 100 * lin_gpg_convey[, 1])
## [1] "Mean relative difference: 2.172419"
# variances do not match exactly
attr(svygpg(~ eqincome , des_eusilc , sex = ~ rb090) , 'var') * 10000
##
             eqincome
## eqincome 0.8926311
varpoord_gpg_calculation$all_result$var
## [1] 0.6482346
# standard errors do not match exactly
varpoord_gpg_calculation$all_result$se
```

eqincome 0.8910413

```
## [1] 0.8051301
SE(svygpg(~ eqincome , des_eusilc , sex = ~ rb090)) * 100
## eqincome
## eqincome
## eqincome 0.9447916
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions <code>convey::svygpg</code> and <code>vardpoor::lingpg</code> produce the same linearized variable z.

However, the measures of uncertainty do not line up, because library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-</pre>
  aggregate(eusilc$rb050 , list(eusilc$db040) , sum)
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
  svydesign(
   ids = - rb030,
    strata = ~ db040
    weights = \sim rb050 ,
    data = eusilc ,
    fpc = ~ cluster_sum
  )
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
attr(svygpg(~ eqincome , des_eusilc_ultimate_cluster , sex = ~ rb090) ,
     'var') * 10000
##
             eqincome
```

```
varpoord_gpg_calculation$all_result$var

## [1] 0.6482346

# matches
varpoord_gpg_calculation$all_result$se

## [1] 0.8051301

SE(svygpg(~ eqincome , des_eusilc_ultimate_cluster , sex = ~ rb090)) * 100

## eqincome
## eqincome 0.9439499
```

For additional usage examples of svygpg, type ?convey::svygpg in the R console.

3.2 Quintile Share Ratio (svyqsr)

Unlike the previous measure, the Quintile Share Ratio (QSR) is an inequality measure in itself, depending only on the income distribution to evaluate the degree of inequality. By definition, it can be described as the ratio between the income share held by the richest 20% and the poorest 20% of the population.

In plain terms, it expresses how many times the wealthier part of the population are richer than the poorest part. For instance, a QSR=4 implies that the upper class takes home 4 times as much of the total income as the poor.

The QSR can be modified to a more general function of percentile share ratios. For instance, Cobham et al. (2015) argues for using the Palma index, defined as the ratio between the share of the 10% richest over the share held by the poorest 40%.

The details of the linearization of the QSR are discussed by Deville (1999) and Osier (2009).

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes a QSR coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# load the vardpoor library
library(vardpoor)
# load the laeken library
library(laeken)
# load the synthetic EU statistics on income & living conditions
data(eusilc)
# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))</pre>
# add a column with the row number
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
# calculate the qsr coefficient
# using the R vardpoor library
varpoord_qsr_calculation <-</pre>
 varpoord(
    # analysis variable
    Y = "eqincome",
    # weights variable
    w_{final} = "rb050",
    # row number variable
    ID_level1 = "IDd",
    # row number variable
    ID_level2 = "IDd",
    # strata variable
    H = "db040",
    N_h = NULL,
    # clustering variable
    PSU = "rb030",
```

```
# data.table
    dataset = dati,
    \# qsr coefficient function
    type = "linqsr",
    # poverty threshold range
    alpha = 20,
    # get linearized variable
    outp_lin = TRUE
  )
# construct a survey.design
# using our recommended setup
des_eusilc <-</pre>
  svydesign(
    ids = - rb030,
    strata = ~db040,
   weights = \sim rb050 ,
   data = eusilc
# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_qsr_calculation$all_result$value
## [1] 3.970004
coef(svyqsr(~ eqincome , des_eusilc))
## eqincome
## 3.970004
# linearized variables do match
# vardpoor
lin_qsr_varpoord <- varpoord_qsr_calculation$lin_out$lin_qsr</pre>
# convey
lin_qsr_convey <-</pre>
```

```
as.numeric(attr(svyqsr(~ eqincome ,
                         des_eusilc ,
                         linearized = TRUE) ,
                  "linearized"))
# check equality
all.equal(lin_qsr_varpoord, lin_qsr_convey)
## [1] TRUE
# variances do not match exactly
attr(svyqsr(~ eqincome , des_eusilc) , 'var')
##
               eqincome
## eqincome 0.001810537
varpoord_qsr_calculation$all_result$var
## [1] 0.001807323
# standard errors do not match exactly
varpoord_qsr_calculation$all_result$se
## [1] 0.04251263
SE(svyqsr(~ eqincome , des_eusilc))
##
              eqincome
## eqincome 0.04255041
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions <code>convey::svyqsr</code> and <code>vardpoor::linqsr</code> produce the same linearized variable z.

However, the measures of uncertainty do not line up, because library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-
aggregate(eusilc$rb050 , list(eusilc$db040) , sum)</pre>
```

```
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
  svydesign(
   ids = ~rb030,
    strata = ~db040
   weights = \sim rb050,
   data = eusilc ,
   fpc = ~ cluster_sum
  )
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
# matches
attr(svyqsr(~ eqincome , des_eusilc_ultimate_cluster) , 'var')
               eqincome
## eqincome 0.001807323
varpoord_qsr_calculation$all_result$var
## [1] 0.001807323
# matches
varpoord_qsr_calculation$all_result$se
## [1] 0.04251263
SE(svyqsr(~ eqincome , des_eusilc_ultimate_cluster))
##
              eqincome
## eqincome 0.04251263
```

For additional usage examples of svyqsr, type ?convey::svyqsr in the R console.

3.3 Lorenz Curve (svylorenz)

Though not an inequality measure in itself, the Lorenz curve is a classic instrument of distribution analysis. This function associates a cumulative share of the population to the share of the total income earned. In mathematical terms,

$$L(p) = \frac{\int_{-\infty}^{Q_p} y f(y) dy}{\int_{-\infty}^{+\infty} y f(y) dy}$$

where Q_p is the quantile p of the population.

The two extreme distributive cases are

- Perfect equality:
 - Every individual has the same income;
 - Every share of the population has the same share of the income;
 - Therefore, the reference curve is

$$L(p) = p \ \forall p \in [0, 1].$$

- Perfect inequality:
 - One individual concentrates all of society's income, while the other individuals have zero income;
 - Therefore, the reference curve is

$$L(p) = \begin{cases} 0, & \forall p < 1 \\ 1, & \text{if } p = 1. \end{cases}$$

In order to evaluate the degree of inequality in a society, the analyst looks at the distance between the real curve and those two reference curves.

The estimator of this function was derived by Kovacevic and Binder (1997):

$$L(p) = \frac{\sum_{i \in S} w_i \cdot y_i \cdot \delta\{y_i \leq \widehat{Q}_p\}}{\widehat{V}}, \ 0 \leq p \leq 1.$$

Yet, this formula is used to calculate specific points of the curve and their respective SEs. The formula to plot an approximation of the continuous empirical curve comes from Lerman and Yitzhaki (1989).

A replication example

In October 2016, (Jann, 2016) released a pre-publication working paper to estimate Lorenz and concentration curves using stata. The example below reproduces the statistics presented in his section 4.1.

```
# load the convey package
library(convey)

# load the survey library
library(survey)

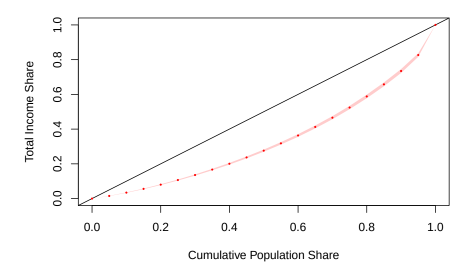
# load the stata-style webuse library
library(webuse)

# load the NLSW 1988 data
webuse("nlsw88")

# coerce that `tbl_df` to a standard R `data.frame`
nlsw88 <- data.frame(nlsw88)

# initiate a linearized survey design object
des_nlsw88 <- svydesign(ids = ~ 1 , data = nlsw88)</pre>
```

```
## Warning in svydesign.default(ids = ~1, data = nlsw88): No weights or
## probabilities supplied, assuming equal probability
```



```
# note: most survey commands in R use Inf degrees of freedom by default
# stata generally uses the degrees of freedom of the survey design.
# therefore, while the degf() parameters passed to qt()
# serve to prove a precise replication of stata,
# it is generally not necessary
section_four_one <-</pre>
  data.frame(
    estimate = coef(result.lin) ,
    standard_error = SE(result.lin) ,
   ci_lower_bound =
      coef(result.lin) +
      SE(result.lin) *
      qt(0.025 , degf(subset(
        des_nlsw88 ,!is.na(wage)
      ))),
    ci_upper_bound =
      coef(result.lin) +
      SE(result.lin) *
      qt(0.975 , degf(subset(
        des_nlsw88 ,!is.na(wage)
      )))
```

	estimate	standard_error	ci_lower_bound	ci_upper_bound
L(0)	0.0000000	0.0000000	0.0000000	0.0000000
L(0.05)	0.0151060	0.0004159	0.0142904	0.0159216
L(0.1)	0.0342651	0.0007021	0.0328882	0.0356420
L(0.15)	0.0558635	0.0010096	0.0538836	0.0578434
L(0.2)	0.0801846	0.0014032	0.0774329	0.0829363
L(0.25)	0.1067687	0.0017315	0.1033732	0.1101642
L(0.3)	0.1356307	0.0021301	0.1314535	0.1398078
L(0.35)	0.1670287	0.0025182	0.1620903	0.1719670
L(0.4)	0.2005501	0.0029161	0.1948315	0.2062687
L(0.45)	0.2369209	0.0033267	0.2303971	0.2434447
L(0.5)	0.2759734	0.0037423	0.2686347	0.2833121
L(0.55)	0.3180215	0.0041626	0.3098585	0.3261844
L(0.6)	0.3633071	0.0045833	0.3543192	0.3722950
L(0.65)	0.4125183	0.0050056	0.4027021	0.4223345
L(0.7)	0.4657641	0.0054137	0.4551478	0.4763804
L(0.75)	0.5241784	0.0058003	0.5128039	0.5355529
L(0.8)	0.5880894	0.0062464	0.5758401	0.6003388
L(0.85)	0.6577051	0.0066148	0.6447333	0.6706769
L(0.9)	0.7346412	0.0068289	0.7212497	0.7480328
L(0.95)	0.8265786	0.0062686	0.8142857	0.8388715
L(1)	1.0000000	0.0000000	1.0000000	1.0000000

For additional usage examples of svylorenz, type ?convey::svylorenz in the R console.

3.4 Gini index (svygini)

The Gini index (or Gini coefficient) is an attempt to express the inequality presented in the Lorenz curve as a single number. In essence, it is twice the area between the equality curve and the real Lorenz curve. Put simply:

$$G = 2 \bigg(\int_0^1 p dp - \int_0^1 L(p) dp \bigg)$$

$$\therefore G = 1 - 2 \int_0^1 L(p) dp$$

where G=0 in case of perfect equality and G=1 in the case of perfect inequality.

The estimator proposed by Osier (2009) is defined as:

$$\widehat{G} = \frac{2\sum_{i \in S} w_i r_i y_i - \sum_{i \in S} w_i y_i}{\widehat{Y}}$$

The linearized formula of \widehat{G} is used to calculate the SE.

A replication example

The R vardpoor package (Breidaks et al., 2016), created by researchers at the Central Statistical Bureau of Latvia, includes a Gini coefficient calculation using the ultimate cluster method. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# load the vardpoor library
library(vardpoor)
# load the laeken library
library(laeken)
# load the synthetic EU statistics on income & living conditions
data(eusilc)
# make all column names lowercase
names(eusilc) <- tolower(names(eusilc))</pre>
# add a column with the row number
dati <- data.table::data.table(IDd = 1:nrow(eusilc), eusilc)</pre>
# calculate the gini coefficient
# using the R vardpoor library
varpoord_gini_calculation <-</pre>
  varpoord(
    # analysis variable
    Y = "eqincome",
    # weights variable
    w_{final} = "rb050",
```

```
# row number variable
    ID_level1 = "IDd",
    # row number variable
    ID_level2 = "IDd",
    # strata variable
    H = "db040",
    N_h = NULL,
    # clustering variable
    PSU = "rb030",
    # data.table
    dataset = dati,
    # gini coefficient function
    type = "lingini",
    # get linearized variable
    outp_lin = TRUE
  )
# construct a survey.design
# using our recommended setup
des_eusilc <-</pre>
  svydesign(
   ids = ~rb030,
    strata = ~db040,
   weights = \sim rb050 ,
   data = eusilc
  )
# immediately run the convey_prep function on it
des_eusilc <- convey_prep(des_eusilc)</pre>
# coefficients do match
varpoord_gini_calculation$all_result$value
```

```
coef(svygini(~ eqincome , des_eusilc)) * 100
## eqincome
## 26.49652
# linearized variables do match
# varpoord
lin_gini_varpoord <- varpoord_gini_calculation$lin_out$lin_gini</pre>
# convey
lin_gini_convey <-</pre>
  attr(svygini(~ eqincome , des_eusilc , linearized = TRUE) , "linearized")
# check equality
all.equal(lin_gini_varpoord , (100 * as.numeric(lin_gini_convey)))
## [1] TRUE
# variances do not match exactly
attr(svygini(~ eqincome , des_eusilc) , 'var') * 10000
##
              eqincome
## eqincome 0.03790739
varpoord_gini_calculation$all_result$var
## [1] 0.03783931
# standard errors do not match exactly
varpoord_gini_calculation$all_result$se
## [1] 0.1945233
SE(svygini(~ eqincome , des_eusilc)) * 100
##
             eqincome
## eqincome 0.1946982
```

The variance estimate is computed by using the approximation defined in 1.5, while the linearized variable z is defined by 1.4. The functions convey::svygini and vardpoor::lingini produce the same linearized variable z.

However, the measures of uncertainty do not line up, because library(vardpoor) defaults to an ultimate cluster method that can be replicated with an alternative setup of the survey.design object.

```
# within each strata, sum up the weights
cluster_sums <-</pre>
  aggregate(eusilc$rb050 , list(eusilc$db040) , sum)
# name the within-strata sums of weights the `cluster_sum`
names(cluster_sums) <- c("db040" , "cluster_sum")</pre>
# merge this column back onto the data.frame
eusilc <- merge(eusilc , cluster_sums)</pre>
# construct a survey.design
# with the fpc using the cluster sum
des_eusilc_ultimate_cluster <-</pre>
  svydesign(
    ids = ~rb030,
    strata = ~db040,
   weights = \sim rb050 ,
   data = eusilc ,
   fpc = ~ cluster_sum
  )
# again, immediately run the convey_prep function on the `survey.design`
des_eusilc_ultimate_cluster <-</pre>
  convey_prep(des_eusilc_ultimate_cluster)
# matches
attr(svygini(~ eqincome , des_eusilc_ultimate_cluster) , 'var') * 10000
##
              eqincome
## eqincome 0.03783931
varpoord_gini_calculation$all_result$var
## [1] 0.03783931
# matches
varpoord_gini_calculation$all_result$se
## [1] 0.1945233
SE(svygini(~ eqincome , des_eusilc_ultimate_cluster)) * 100
##
             eqincome
## eqincome 0.1945233
```

3.5 Zenga index (svyzenga)

Proposed by Zenga (2007), the Zenga index is another inequality measure related to the Lorenz curve with interesting properties. For continuous populations, it is defined as:

$$Z=1-\int_0^1\frac{L(p)}{p}\cdot\frac{1-p}{1-L(p)}dp$$

In practice, convey uses the Barabesi et al. (2016) estimator, based on the finite population Zenga index, and a variance estimator derived using Deville's (1999) influence function method.

Alternatively, Langel and Tillé (2012) uses an estimator based on smoothed quantiles and a variance estimator based on the Demnati and Rao (2004) linearization method. However, Barabesi et al. (2016) finds that both estimators behave very similarly.

The intuition behind the Zenga index is based on argument similar to the Quintile Share Ratio or the Palma index. While the QSR and Palma indices are based on ratios of lower and upper shares, the Zenga scores (but not the measure itself!) is the ratio of lower and upper means. The Zenga index is the average of those scores.

For a given p, when the mean income of the poorest is not much smaller than the mean income of the richest, the ratio is close to one, resulting in Z(p) close to zero. However, when the lower mean is much smaller than the upper mean, the ratio goes to 0, resulting in a Z(p) close to one.

Take the mean income of the poorest 20% of a population: this is the lower mean. The "complement" is the mean income of the richest 80%: this is the upper mean. If the lower mean is \$100 and the upper mean is \$1,000, then the respective point on the Zenga curve would associate the fraction 20% to 1 - ($\frac{100}{100} / \frac{100}{100} = 0.9$. In other words, $\frac{100}{100} = \frac{100}{100} = \frac{100}{100$

In this case, we took a fixed p = 20%; however, the full Zenga curve would be computed varying p from 0% to 100%. Then, the Zenga index is the integral of this curve in the interval (0,1).

Unlike the relationship between the Gini coefficient and the Lorenz curve, this allows for a more straightforward graphical interpretation (see Figure 1 from Langel and Tillé (2012)) of the Zenga index. In fact, the Zenga index is the mean of the Y axis of the Zenga coordinates.

According to Langel and Tillé (2012), "the Zenga index is significantly less affected by extreme observations than the Gini index. This is a very important advantage of the Zenga index because inference from income data is often confronted with extreme values".

A replication example

While it is not possible to reproduce the exact results because their simulation includes random sampling, we can replicate a Monte Carlo experiment similar to the one presented by Barabesi et al. (2016) in Table 2.

Load and prepare the data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# create a temporary file on the local disk
tf <- tempfile()</pre>
# store the location of the zip file
data_zip <-
  "https://www.bancaditalia.it/statistiche/tematiche/indagini-famiglie-imprese/bilanci
# download to the temporary file
download.file(data_zip , tf , mode = 'wb')
# unzip the contents of the archive to a temporary directory
td <- file.path(tempdir() , "shiw2012")</pre>
data_files <- unzip(tf , exdir = td)</pre>
# load the household, consumption and income from SHIW (2012) survey data
hhr.df <- read.csv(grep("carcom12" , data_files , value = TRUE))</pre>
cns.df <- read.csv(grep("risfam12" , data_files , value = TRUE))</pre>
inc.df <- read.csv(grep("rper12" , data_files , value = TRUE))</pre>
# fixes names
colnames(cns.df)[1] <- tolower(colnames(cns.df))[1]</pre>
# household count should be 8151
stopifnot(sum(!duplicated(hhr.df$nquest)) == 8151)
# person count should be 20022
stopifnot(sum(!duplicated(paste0()))
 hhr.df$nquest , "-" , hhr.df$nord
))) == 20022)
```

```
# income recipients: should be 12986
stopifnot(sum(hhr.df$PERC) == 12986)
# combine household roster and income datasets
pop.df <-
 merge(
   hhr.df ,
   inc.df ,
   by = c("nquest" , "nord") ,
   all.x = TRUE,
   sort = FALSE
 )
# compute household-level income
hinc.df <-
 pop.df[pop.df$PERC == 1 ,
         c("nquest" , "nord" , "PERC" , "Y" , "YL" , "YM" , "YT" , "YC") ,
         drop = FALSE]
hinc.df <-
  aggregate(rowSums(hinc.df[, c("YL" , "YM" , "YT") , drop = FALSE]) ,
            list("nquest" = hinc.df$nquest) ,
            sum ,
            na.rm = TRUE)
pop.df <-</pre>
 merge(pop.df ,
        hinc.df ,
        by = "nquest" ,
        all.x = TRUE,
        sort = FALSE)
# combine with consumption data
pop.df <-</pre>
 merge(pop.df ,
        cns.df ,
        by = "nquest" ,
        all.x = TRUE,
        sort = FALSE)
# treat household-level sample as the finite population
pop.df <-
 pop.df[!duplicated(pop.df$nquest) , , drop = FALSE]
```

For the Monte Carlo experiment, we take 5000 samples of (expected) size 1000

using Poisson sampling¹:

```
# set up monte carlo attributes
mc.rep <- 5000L
n.size = 1000L
N.size = nrow(pop.df)
# calculate first order probabilities
pop.df$pik <-</pre>
  n.size * (abs(pop.df$C) / sum(abs(pop.df$C)))
# calculate second order probabilities
pikl <- pop.df$pik %*% t(pop.df$pik)</pre>
diag(pikl) <- pop.df$pik</pre>
# set random number seed
set.seed(1997)
# create list of survey design objects
# using poisson sampling
survey.list <-</pre>
  lapply(seq_len(mc.rep) ,
         function(this.rep) {
            smp.ind <- which(runif(N.size) <= pop.df$pik)</pre>
            smp.df <- pop.df[smp.ind , , drop = FALSE]</pre>
            svydesign(
              ids = - nquest,
              data = smp.df ,
             fpc = ~pik ,
             nest = FALSE ,
             pps = ppsmat(pikl[smp.ind , smp.ind]) ,
             variance = "HT"
           )
         })
```

... and estimate the Zenga index using each sample:

¹but not Conditional Poisson Sampling.

```
na.rm = TRUE)
})
```

Then, we evaluate the Percentage Relative Bias (PRB) of the Zenga index estimator. Under this scenario, the PRB of the Zenga index estimator is 0.3397%, a result similar to the 0.321 shown in Table 2.

```
# compute the (finite population) Zenga index parameter
theta.pop <-
    convey:::CalcZenga(pop.df$x , ifelse(pop.df$x > 0 , 1 , 0))

# estimate the expected value of the Zenga index estimator
# using the average of the estimates
theta.exp <- mean(sapply(estimate.list , coef))

# estimate the percentage relative bias
100 * (theta.exp / theta.pop - 1)</pre>
```

[1] 0.3396837

Then, we evaluate the PRB of the variance estimator of the Zenga index estimator. Under this scenario, the PRB of the Zenga index variance estimator is -0.4954%, another result similar to the -0.600 shown in Table 2.

```
# estimate the variance of the Zenga index estimator
# using the variance of the estimates
(vartheta.popest <- var(sapply(estimate.list , coef)))

## [1] 9.47244e-05

# estimate the expected value of the Zenga index variance estimator
# using the expected of the variance estimates
(vartheta.exp <- mean(sapply(estimate.list , vcov)))

## [1] 9.425515e-05

# estimate the percentage relative bias
100 * (vartheta.exp / vartheta.popest - 1)</pre>
```

```
## [1] -0.4953863
```

Next, we evaluate the Percentage Coverage Rate (PCR). In theory, under repeated sampling, the estimated 95% CIs should cover the population parameter 95% of the time. We can evaluate that using:

```
##
## FALSE TRUE
## 0.0548 0.9452
```

Our estimated 95% CIs cover the parameter 94.52% of the time, which is very close to the nominal rate and also similar to the 94.5 PCR shown in Table 2.

3.6 Entropy-based Measures

Entropy is a concept derived from information theory, meaning the expected amount of information given the occurrence of an event. Following (Shannon, 1948), given an event y with probability density function $f(\cdot)$, the information content given the occurrence of y can be defined as $g(f(y)) := -\log f(y)$. Therefore, the expected information or, put simply, the entropy is

$$H(f)$$
: $= -E[\log f(y)] = -\int_{-\infty}^{\infty} f(y) \log f(y) dy$

Assuming a discrete distribution, with p_k as the probability of occurring event $k \in K$, the entropy formula takes the form:

$$H = -\sum_{k \in K} p_k \log p_k.$$

The main idea behind it is that the expected amount of information of an event is inversely proportional to the probability of its occurrence. In other words, the information derived from the observation of a rare event is higher than of the information of more probable events.

3.7. GENERALIZED ENTROPY AND DECOMPOSITION (SVYGEI, SVYGEIDEC)411

Using ideas presented in Cowell et al. (2009), substituting the density function by the income share of an individual:

$$s(q) = F^{-1}(q) / \int_0^1 F^{-1}(t)dt = y/\mu$$

the entropy function becomes the Theil (or Theil-T) inequality index:

$$I_{Theil} = \int_0^\infty \frac{y}{\mu} \log \left(\frac{y}{\mu} \right) \! dF(y) = -H(s)$$

Therefore, the entropy-based inequality measure increases as a person's income y deviates from the mean μ . This is the basic idea behind entropy-based inequality measures.

3.7 Generalized Entropy and Decomposition (svygei, svygeidec)

Using a generalization of the information function, now defined as:

$$g(f) = \frac{1}{\alpha - 1}[1 - f^{\alpha - 1}]$$

the α -class entropy is:

$$H^{(\alpha)}(f) = \frac{1}{\alpha-1} \bigg[1 - \int_{-\infty}^{\infty} f(y)^{\alpha-1} f(y) dy \bigg].$$

This relates to a class of inequality measures, the Generalized entropy indices, defined as:

$$GE^{(\alpha)} = \frac{1}{\alpha^2 - \alpha} \int_0^\infty \bigg[\bigg(\frac{y}{\mu} \bigg)^\alpha - 1 \bigg] dF(x) = -\frac{-H_\alpha(s)}{\alpha}.$$

The parameter α also has an economic interpretation: as α increases, the influence of high incomes upon the index increases. In some cases, this measure takes special forms, such as the mean log deviation and the aforementioned Theil index.

Biewen and Jenkins (2003) use the following finite-population as the basis for a plugin estimator:

$$GE^{(\alpha)} = \begin{cases} (\alpha^2 - \alpha)^{-1} \big[U_0^{\alpha - 1} U_1^{-\alpha} U_\alpha - 1 \big], & \text{if } \alpha \in \mathbb{R} \quad \{0, 1\} \\ -T_0 U_0^{-1} + \log(U_1/U_0), & \text{if } \alpha \to 0 \\ T_1 U_1^{-1} - \log(U_1/U_0), & \text{if } \alpha \to 1 \end{cases}$$

where $U_{\gamma} = \sum_{i \in U} y_i^{\gamma}$ and $T_{\gamma} = \sum_{i \in U} y_i^{\gamma} \log y_i$. Since those are all functions of totals, the linearization of the indices are easily achieved using the theorems described in Deville (1999).

This class of inequality measure also has several desirable properties, such as additive decomposition. Additive decomposition allows researchers to compare the effects of inequality within and between population groups on the population's level of inequality. Put simply, taking G groups, an additive decomposable index allows for:

$$I(\mathbf{y}) = I_{Within} + I_{Between}$$

where $I_{Within} = \sum_{g \in G} W_g I(\mathbf{y}_g)$, with W_g being measure-specific group weights; and $I_{Between}$ is a function of the group means and population sizes.

A replication example

In July 2006, Jenkins (2008) presented at the North American Stata Users' Group Meetings on the stata Generalized Entropy Index command. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)

# load the survey library
library(survey)

# load the foreign library
library(foreign)

# create a temporary file on the local disk
tf <- tempfile()

# store the location of the presentation file
presentation_zip <-
    "http://repec.org/nasug2006/nasug2006_jenkins.zip"</pre>
```

```
# download jenkins' presentation to the temporary file
download.file(presentation_zip , tf , mode = 'wb')
# unzip the contents of the archive
presentation_files <- unzip(tf , exdir = tempdir())</pre>
# load the institute for fiscal studies' 1981, 1985, and 1991 data frame objects
x81 <-
 read.dta(grep("ifs81" , presentation_files , value = TRUE))
 read.dta(grep("ifs85" , presentation_files , value = TRUE))
x91 <-
 read.dta(grep("ifs91" , presentation_files , value = TRUE))
# stack each of these three years of data into a single data.frame
x <- rbind(x81 , x85 , x91)</pre>
Replicate the author's survey design statement from stata code..
. * account for clustering within HHs
. version 8: svyset [pweight = wgt], psu(hrn)
pweight is wgt
psu is hrn
construct an
.. into R code:
# initiate a linearized survey design object
y <- svydesign(~ hrn , data = x , weights = ~ wgt)
# immediately run the `convey_prep` function on the survey design
z <- convey_prep(y)</pre>
Replicate the author's subset statement and each of his svygei results..
. svygei x if year == 1981
Warning: x has 20 values = 0. Not used in calculations
Complex survey estimates of Generalized Entropy inequality indices
                                                 Number of obs
                                                                  = 9752
pweight: wgt
Strata: <one>
                                                 Number of strata = 1
PSU: hrn
                                                 Number of PSUs = 7459
```

Population size = 54766261

MLD .1142851 .00275138 41.54 0.000 .1088925 .119677	Index		Estimate	Std. Err.	z	P> z	[95% Conf.	_
GE(2) .128793 .00330774 38.94 0.000 .1223099 .13527	GE(-1) MLD Theil GE(2)		.1902062 .1142851 .1116923 .128793	.02474921 .00275138 .00226489 .00330774	7.69 41.54 49.31 38.94	0.000 0.000 0.000 0.000	.1416987 .1088925 .1072532 .1223099	.2387138 .1196777 .1161314 .135276

..using R code:

```
z81 \leftarrow subset(z, year == 1981)
svygei(~eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = -1)
##
              gei
                      SE
## eybhc0 0.19021 0.0247
svygei(~ eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = 0)
##
              gei
                      SE
## eybhc0 0.11429 0.0028
svygei(~ eybhc0 , subset(z81 , eybhc0 > 0))
              gei
                      SE
## eybhc0 0.11169 0.0023
svygei(~ eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = 2)
##
              gei
                      SE
## eybhc0 0.12879 0.0033
svygei(~eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = 3)
##
            gei
                    SE
## eybhc0 0.174 0.0066
```

Confirm this replication applies for subsetted objects as well. Compare stata output..

3.7. GENERALIZED ENTROPY AND DECOMPOSITION (SVYGEI, SVYGEIDEC)415

```
. svygei x if year == 1985 & x >= 1
```

Complex survey estimates of Generalized Entropy inequality indices

Index	Estimate	Std. Err.	z	P> z	[95% Conf.	Interval]
GE(-1) MLD Theil GE(2) GE(3)	.1602358 .127616 .1337177 .1676393 .2609507	.00936931 .00332187 .00406302 .00730057 .01850689	17.10 38.42 32.91 22.96 14.10	0.000 0.000 0.000 0.000	.1418723 .1211052 .1257543 .1533304 .2246779	.1785993 .1341267 .141681 .1819481 .2972235

..to R code:

```
svygei(~eybhc0 , subset(z85 , eybhc0 > 1) , epsilon = 3)
              gei
                      SE
## eybhc0 0.26095 0.0185
Replicate the author's decomposition by population subgroup (work status)
shown on PDF page 57...
# define work status (PDF page 22)
z <-
  update(z, wkstatus = c(1, 1, 1, 1, 2, 3, 2, 2)[as.numeric(esbu)])
  update(z , wkstatus = factor(wkstatus , labels = c("1+ ft working" , "no ft working"
# subset to 1991 and remove records with zero income
z91 <- subset(z , year == 1991 & eybhc0 > 0)
# population share
svymean(~ wkstatus, z91)
##
                            mean
## wkstatus1+ ft working 0.61724 0.0067
## wkstatusno ft working 0.20607 0.0059
## wkstatuselderly
                         0.17669 0.0046
svyby(~ eybhc0, ~ wkstatus, z91, svymean)
##
                      wkstatus
                                 eybhc0
## 1+ ft working 1+ ft working 278.8040 3.703790
## no ft working no ft working 151.6317 3.153968
## elderly
                       elderly 176.6045 4.661740
# subgroup indices: qe k
svyby(~ eybhc0 , ~ wkstatus , z91 , svygei , epsilon = -1)
##
                      wkstatus
                                   eybhc0
## 1+ ft working 1+ ft working 0.2300708 0.02853959
## no ft working no ft working 10.9231761 10.65482557
## elderly
                       elderly 0.1932164 0.02571991
```

```
svyby(~ eybhc0 , ~ wkstatus , z91 , svygei , epsilon = 0)
                      wkstatus
                                  eybhc0
## 1+ ft working 1+ ft working 0.1536921 0.006955506
## no ft working no ft working 0.1836835 0.014740510
                       elderly 0.1653658 0.016409770
## elderly
svyby(~ eybhc0 , ~ wkstatus , z91 , svygei , epsilon = 1)
                      wkstatus
                                 eybhc0
## 1+ ft working 1+ ft working 0.1598558 0.008327994
## no ft working no ft working 0.1889909 0.016766120
                       elderly 0.2023862 0.027787224
## elderly
svyby(~ eybhc0 , ~ wkstatus , z91 , svygei , epsilon = 2)
##
                      wkstatus
                                 eybhc0
## 1+ ft working 1+ ft working 0.2130664 0.01546521
## no ft working no ft working 0.2846345 0.06016394
## elderly
                       elderly 0.3465088 0.07362898
# GE decomposition
svygeidec(~ eybhc0, ~ wkstatus, z91, epsilon = -1)
          gei decomposition
## total
                   3.682893 3.3999
## within
                   3.646572 3.3998
## between
                   0.036321 0.0028
svygeidec(~ eybhc0, ~ wkstatus, z91, epsilon = 0)
##
          gei decomposition
## total
                   0.195236 0.0065
## within
                   0.161935 0.0061
## between
                  0.033301 0.0025
svygeidec(~ eybhc0, ~ wkstatus, z91, epsilon = 1)
##
          gei decomposition
## total
                   0.200390 0.0079
## within
                   0.169396 0.0076
                   0.030994 0.0022
## between
```

```
svygeidec(~ eybhc0, ~ wkstatus, z91, epsilon = 2)
```

```
## total 0.274325 0.0167

## within 0.245067 0.0164

## between 0.029258 0.0021
```

For additional usage examples of svygei or svygeidec, type ?convey::svygei or ?convey::svygeidec in the R console.

3.8 J-Divergence and Decomposition (svyjdiv, svyjdivdec)

The J-divergence measure (Rohde, 2016) can be seen as the sum of GE_0 and GE_1 , satisfying axioms that, individually, those two indices do not. The J-divergence measure is defined as:

$$J = \frac{1}{N} \sum_{i \in U} \left(\frac{y_i}{\mu} - 1 \right) \ln \left(\frac{y_i}{\mu} \right)$$

Since it is a sum of two additive decomposable measures, J itself is decomposable. The within and between parts of the J-divergence decomposition are:

$$\begin{split} J_B &= \sum_{g \in G} \frac{N_g}{N} \left(\frac{\mu_g}{\mu} - 1\right) \ln \left(\frac{\mu_g}{\mu}\right) \\ J_W &= \sum_{g \in G} \left[\frac{Y_g}{Y} G E_g^{(1)} + \frac{N_g}{N} G E_g^{(0)}\right] = \sum_{g \in G} \left[\left(\frac{Y_g N + Y N_g}{Y N}\right) J_g\right] - \sum_{g \in G} \left[\frac{Y_g}{Y} G E_g^{(1)} + \frac{N_g}{N} G E_g^{(0)}\right] \end{split}$$

where the subscript g denotes one of the G subgroups in the population. The main difference with the additively decomposable Generalized Entropy family is that the "within" component of the J-divergence index cannot be seen as a weighted contribution of the J-divergence across groups. So J_W cannot be interpreted as a weighted mean of the J-divergence across groups, but as the sum of two terms: (1) the income-share weighted mean of the $GE^{(1)}$ across groups; and (2) the population-share weighted mean of the $GE^{(0)}$ across groups. In other words, the "within" component still accounts for the inequality in each group; it just does not have a direct interpretation.

A replication example

First, we should check that the finite-population values make sense. The J-divergence can be seen as the sum of $GE^{(0)}$ and $GE^{(1)}$. So, taking the starting population from the svyzenga section of this text, we have:

As expected, the J-divergence matches the sum of GEs in the finite population. And as we've checked the GE measures before, the J-divergence computation function seems safe.

In order to assess the estimators implemented in svyjdiv and svyjdivdec, we can run a Monte Carlo experiment. Using the same samples we used in the svyzenga replication example, we have:

```
})
# compute the (finite population overall) J-divergence
(theta.pop <-
    convey:::CalcJDiv(pop.df$x , ifelse(pop.df$x > 0 , 1 , 0)))
## [1] 0.4332649
# estimate the expected value of the J-divergence estimator
# using the average of the estimates
(theta.exp <- mean(sapply(estimate.list , coef)))</pre>
## [1] 0.4327823
# estimate the percentage relative bias
100 * (theta.exp / theta.pop - 1)
## [1] -0.1113765
# estimate the variance of the J-divergence estimator
# using the variance of the estimates
(vartheta.popest <- var(sapply(estimate.list , coef)))</pre>
## [1] 0.0005434848
# estimate the expected value of the J-divergence index variance estimator
# using the expected of the variance estimates
(vartheta.exp <- mean(sapply(estimate.list , vcov)))</pre>
## [1] 0.0005342947
# estimate the percentage relative bias of the variance estimator
100 * (vartheta.exp / vartheta.popest - 1)
## [1] -1.690964
```

For the decomposition, we repeat the same procedure:

```
# estimate J-divergence decomposition with each sample
estimate.list <-
  lapply(survey.list ,
         function(this.sample) {
           svyjdivdec(~ x ,
                       ~ SEX ,
                       subset(this.sample , x > 0) ,
                      na.rm = TRUE)
         })
# compute the (finite population) J-divergence decomposition per sex
jdivt.pop <-
  convey:::CalcJDiv(pop.df$x , ifelse(pop.df$x > 0 , 1 , 0))
overall.mean <- mean(pop.df$x[pop.df$x > 0])
group.mean <-</pre>
  c(by(pop.df$x[pop.df$x > 0]), list("SEX" = factor(pop.df$SEX[pop.df$x > 0])), FUN = mean))
group.pshare <-</pre>
  c(prop.table(by(rep(1 , sum(
    pop.df$x > 0
  )) , list(
    "SEX" = factor(pop.df$SEX[pop.df$x > 0])
  ) , FUN = sum)))
jdivb.pop <-
  sum(group.pshare * (group.mean / overall.mean - 1) * log(group.mean / overall.mean))
jdivw.pop <- jdivt.pop - jdivb.pop</pre>
(theta.pop <- c(jdivt.pop , jdivw.pop , jdivb.pop))</pre>
## [1] 0.433264877 0.428398928 0.004865949
# estimate the expected value of the J-divergence decomposition estimator
# using the average of the estimates
(theta.exp <- rowMeans(sapply(estimate.list , coef)))</pre>
##
         total
                    within
                                between
## 0.432782322 0.427480257 0.005302065
```

```
# estimate the percentage relative bias
100 * (theta.exp / theta.pop - 1)
## total within between
```

8.9626164

The estimated PRB for the total is the same as before, so we will focus on the within and between components. While the within component has a small relative bias (-0.21%), the between component PRB is significant, amounting to 8.96%.

For the variance estimator, we do:

-0.1113765 -0.2144430

```
# estimate the variance of the J-divergence estimator
# using the variance of the estimates
(vartheta.popest <-</pre>
   diag(var(t(
     sapply(estimate.list , coef)
  ))))
##
          total
                      within
                                   between
## 5.434848e-04 5.391901e-04 8.750879e-06
# estimate the expected value of the J-divergence index variance estimator
# using the expected of the variance estimates
(vartheta.exp <-
    rowMeans(sapply(estimate.list , function(z)
      diag(vcov(
        z
      )))))
          total
                      within
                                   between
## 5.342947e-04 5.286750e-04 8.891772e-06
# estimate the percentage relative bias of the variance estimator
100 * (vartheta.exp / vartheta.popest - 1)
##
       total
                within
                         between
## -1.690964 -1.950177 1.610034
```

The PRB of the variance estimators for both components are small: -1.95% for the within component and 1.61% for the between component.

Now, how much should we care about the between component bias? Our simulations show that the Squared Bias of this estimator accounts for less than 2% of its Mean Squared Error:

```
theta.bias2 <- (theta.exp - theta.pop) ^ 2
theta.mse <- theta.bias2 + vartheta.popest
100 * (theta.bias2 / theta.mse)</pre>
```

```
## total within between ## 0.04282728 0.15627854 2.12723212
```

Next, we evaluate the Percentage Coverage Rate (PCR). In theory, under repeated sampling, the estimated 95% CIs should cover the population parameter 95% of the time. We can evaluate that using:

```
# estimate confidence intervals of the Zenga index
# for each of the samples
est.coverage <-
   t(sapply(estimate.list, function(this.stat)
        confint(this.stat)[, 1] <= theta.pop &
        confint(this.stat)[, 2] >= theta.pop))

# evaluate
colMeans(est.coverage)
```

```
## total within between ## 0.9390 0.9376 0.9108
```

Our coverages are not too far from the nominal coverage level of 95%, however the bias of the between component estimator can affect its coverage rate.

For additional usage examples of svyjdiv or svyjdivdec, type ?convey::svyjdiv or ?convey::svyjdivdec in the R console.

3.9 Atkinson index (svyatk)

Although the original formula was proposed in Atkinson (1970), the estimator used here comes from Biewen and Jenkins (2003):

$$\widehat{A}_{\epsilon} = \begin{cases} 1 - \widehat{U}_0^{-\epsilon/(1-\epsilon)} \widehat{U}_1^{-1} \widehat{U}_{1-\epsilon}^{1/(1-\epsilon)}, & \text{if } \epsilon \in \mathbb{R}_+ \ 1 - \widehat{U}_0 \widehat{U}_0^{-1} exp(\widehat{T}_0 \widehat{U}_0^{-1}), & \text{if } \epsilon \to 1 \end{cases}$$

The ϵ is an inequality aversion parameter: as it approaches infinity, more weight is given to incomes in bottom of the distribution.

A replication example

In July 2006, Jenkins (2008) presented at the North American Stata Users' Group Meetings on the stata Atkinson Index command. The example below reproduces those statistics.

Load and prepare the same data set:

```
# load the convey package
library(convey)
# load the survey library
library(survey)
# load the foreign library
library(foreign)
# create a temporary file on the local disk
tf <- tempfile()</pre>
# store the location of the presentation file
presentation_zip <-</pre>
  "http://repec.org/nasug2006/nasug2006_jenkins.zip"
# download jenkins' presentation to the temporary file
download.file(presentation_zip , tf , mode = 'wb')
# unzip the contents of the archive
presentation_files <- unzip(tf , exdir = tempdir())</pre>
# load the institute for fiscal studies' 1981, 1985, and 1991 data.frame objects
x81 <-
  read.dta(grep("ifs81" , presentation_files , value = TRUE))
x85 <-
  read.dta(grep("ifs85" , presentation_files , value = TRUE))
x91 <-
  read.dta(grep("ifs91" , presentation_files , value = TRUE))
# stack each of these three years of data into a single data.frame
x \leftarrow rbind(x81, x85, x91)
```

Replicate the author's survey design statement from stata code..

```
. * account for clustering within HHs
. version 8: svyset [pweight = wgt], psu(hrn)
pweight is wgt
```

```
psu is hrn construct an
```

.. into R code:

```
# initiate a linearized survey design object
y <- svydesign(~ hrn , data = x , weights = ~ wgt)
# immediately run the `convey_prep` function on the survey design
z <- convey_prep(y)</pre>
```

Replicate the author's subset statement and each of his svyatk results with stata..

```
. svyatk x if year == 1981
```

Warning: x has 20 values = 0. Not used in calculations

Complex survey estimates of Atkinson inequality indices

pweight: wgt
Strata: <one>
Number of obs = 9752
Number of strata = 1
PSU: hrn
Number of PSUs = 7459
Population size = 54766261

Index		Estimate	Std. Err.	z	P> z	[95% Conf.	Interval]
A(0.5) A(1) A(1.5) A(2) A(2.5)	 	.0543239 .1079964 .1701794 .2755788 .4992701	.00107583 .00245424 .0066943 .02597608	50.49 44.00 25.42 10.61 7.39	0.000 0.000 0.000 0.000	.0522153 .1031862 .1570588 .2246666	.0564324 .1128066 .1833 .326491

..using R code:

```
z81 <- subset(z , year == 1981)
svyatk(~ eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = 0.5)
```

```
## atkinson SE
## eybhc0 0.054324 0.0011
```

```
svyatk(~ eybhc0 , subset(z81 , eybhc0 > 0))
##
         atkinson
                       SE
## eybhc0
            0.108 0.0025
svyatk(~ eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = 1.5)
         atkinson
## eybhc0 0.17018 0.0067
svyatk(~ eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = 2)
         atkinson
                      SE
## eybhc0 0.27558 0.026
svyatk(~ eybhc0 , subset(z81 , eybhc0 > 0) , epsilon = 2.5)
##
         atkinson
## eybhc0 0.49927 0.0675
```

Confirm this replication applies for subsetted objects as well, comparing stata code..

```
. svyatk x if year == 1981 & x >= 1
```

Complex survey estimates of Atkinson inequality indices

pweight: wgt
Strata: <one>
Number of obs = 9748

Number of strata = 1

PSU: hrn
Number of PSUs = 7457

Population size = 54744234

Index	 	Estimate	Std. Err.	z	P> z	[95% Conf.	Interval]
A(0.5) A(1) A(1.5) A(2) A(2.5)		.0540059 .1066082 .1638299 .2443206 .394787	.00105011 .00223318 .00483069 .01425258 .04155221	51.43 47.74 33.91 17.14 9.50	0.000 0.000 0.000 0.000 0.000	.0519477 .1022313 .154362 .2163861 .3133461	.0560641 .1109852 .1732979 .2722552 .4762278

..to R code:

```
z81_two <- subset(z , year == 1981 & eybhc0 > 1)
svyatk(~eybhc0 , z81_two , epsilon = 0.5)
          atkinson
                       SE
## eybhc0 0.054006 0.0011
svyatk(~ eybhc0 , z81_two)
          atkinson
                       SE
## eybhc0 0.10661 0.0022
svyatk(~ eybhc0 , z81_two , epsilon = 1.5)
##
          atkinson
## eybhc0 0.16383 0.0048
svyatk(~ eybhc0 , z81_two , epsilon = 2)
          atkinson
                       SE
## eybhc0 0.24432 0.0143
svyatk(~ eybhc0 , z81_two , epsilon = 2.5)
##
          atkinson
                       SE
## eybhc0 0.39479 0.0416
```

For additional usage examples of svyatk, type ?convey::svyatk in the R console.

3.10 Which inequality measure should be used?

The variety of inequality measures begs a question: which inequality measure should be used? In fact, this is a very important question. However, the nature of it is not statistical or mathematical, but ethical. This section aims to clarify and, while not proposing a "perfect measure", to provide the reader with some initial guidance about which measure to use.

The most general way to analyze if one distribution is more equally distributed than another is by the Lorenz curve. When $L_A(p) \ge L_B(p), \forall p \in [0,1]$, it

is said that A is more equally distributed than B. Technically, we say that A (Lorenz) dominates B. (Krämer (1998) and Mosler (1994) provide helpful insights to how majorization, Lorenz dominance, and inequality measurement are connected. On the topic of majorization, Hardy et al. (1934) is still the main reference, while Marshall et al. (2011) provide a more modern approach.) In this case, all inequality measures that satisfy basic properties² will agree that A is more equally distributed than B.

When this dominance fails, i.e., when Lorenz curves do cross, Lorenz ordering is impossible. Then, under such circumstances, the choice of which inequality measure to use becomes relevant.

Each inequality measure is a result of a subjective understanding of what is a fair distribution. As Dalton (1920, p.348) puts it, "the economist is primarily interested, not in the distribution of income as such, but in the effects of the distribution of income upon the distribution and total amount of economic welfare, which may be derived from income." The importance of how economic welfare is defined is once again expressed by Atkinson (1970), where an inequality measure is directly derived from a class of welfare functions. Even when a welfare function is not explicit, such as in the Gini index, we must agree that an implicit, subjective judgement of the impact of inequality on social welfare is assumed.

The idea of what is a fair distribution is a matter of Ethics, a discipline within the realm of Philosophy. Yet, as Fleurbaey (1996, Ch.1) proposes, the analyst should match socially supported moral values and theories of justice to the set of technical tools for policy evaluation.

Although this can be a useful principle, a more objective answer is needed. By knowing the nature and properties of inequality measures, the analyst can further reduce the set of applicable inequality measures. For instance, choosing from the properties listed in Cowell (2011, p.74), if we require group-decomposability, scale invariance, population invariance, and that the estimate falls within [0,1], we must resort to the Atkinson index.

Even though the discussion can go deep in technical and philosophical aspects, this choice also depends on the public. For example, it would not be surprising if a public official has not encountered the Atkinson index; however, they might be familiar with the Gini coefficient. The same goes for publications: journalists have been introduced to the Gini index and can find it easier to compare and, therefore, write about. Also, we must admit that the Gini index is much more straightforward than any other measure.

In the end, the choice is mostly subjective and there is no consensus of which method offers the ideal inequality measure. We must remember that this choice is only problematic if Lorenz curves cross and, in that case, it is often straightforward to choose among the inequality measures available.

²Namely, Schur-convexity, population invariance, and scale invariance.

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