Poverty and Inequality with Complex Survey Data

 $Guilherme\ Jacob,\ Anthony\ Damico,\ and\ Djalma\ Pessoa$ 2016-12-14

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Chapter 1

Introduction

This is a *sample* book written in **Markdown**. You can use anything that Pandoc's Markdown supports, e.g., a math equation $a^2 + b^2 = c^2$.

For now, you have to install the development version of **bookdown** from Github:

```
devtools::install_github("rstudio/bookdown")
```

Remember each Rmd file contains one and only one chapter, and a chapter is defined by the first-level heading #.

To compile this example to PDF, you need to install XeLaTeX.

The library convey aims at estimating measures of poverty and income concentration. There are already at least two libraries covering this subject: vardpoor and Laeken. The main difference between the library convey and these two is that the convey strongly hinges on the survey library.

1.1 Installation

convey is free and open-source software that runs inside the R environment for statistical computing.

• the latest released version from CRAN with

```
install.packages("convey")
```

• the latest development version from github with

```
devtools::install_github("djalmapessoa/convey")
```

[This may present how to install R, RStudio and required packages. Providing brief information about survey and MonetDBLite may also be recommended.]

You can label chapter and section titles using {#label} after them, e.g., we can reference Chapter 1.1. If you do not manually label them, there will be automatic labels anyway, e.g., Chapter 3.

Figures and tables with captions will be placed in figure and table environments, respectively.

```
par(mar = c(4, 4, .1, .1))
plot(pressure, type = 'b', pch = 19)
```

Reference a figure by its code chunk label with the fig: prefix, e.g., see Figure 1.1. Similarly, you can reference tables generated from knitr::kable(), e.g., see Table 1.1.



Figure 1.1: Here is a nice figure!

```
knitr::kable(
  head(iris, 20), caption = 'Here is a nice table!',
  booktabs = TRUE
)
```

You can write citations, too. For example, we are using the **bookdown** package (Xie, 2016) in this sample book, which was built on top of R Markdown and **knitr** (Xie, 2015).

1.2 Complex surveys and statistical inference

In this book we estimate measures of poverty and income concentration in a population, generaly of households or people, based on data colected from a complex survey sample from the population, involving

- 1- different units selection probabilities;
- 2- clustering of units;
- 3- stratification of clusters, and
- 4- reweighting to compensate missing values and other adjustments.

Items 1 and 4 imply that we should use different units weights to avoid biases when performing statistical analysis. Also, when estimating variances, we should consider, not only the design weights but all listed design characteristics 1-4.

In order to take into account the sample design characteristics it should be used a specialized software like the R library **survey**, adopted in this book.

1.3. LINEARIZATION 7

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5.0	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3.0	1.4	0.1	setosa
4.3	3.0	1.1	0.1	setosa
5.8	4.0	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa

Table 1.1: Here is a nice table!

1.3 Linearization

Some measures of poverty and income concentration are defined by non-differentiable functions so that it is not possible to use Taylor linearization to estimate their variances. An alternative is to use **Influence functions** as described in (Deville, 1999) and (Osier, 2009). The library convey 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 income median;
- Quintile share ratio

$$qsr = \frac{\sum_{U} 1(y_i > q_{.80})}{\sum_{U} 1(y_i \le q_{.20})}$$

• Gini coefficient $1+G=\frac{2\sum_{U}(r_i-1)y_i}{N\sum_{U}y_i}$ where r_i is the rank of y_i .

Note that it is not possible to use Taylor linearization for these measures because they depend on quantiles and the Gini is defined as a function of ranks. This could be done using the approach proposed by Deville (1999) based upon influence functions.

1.4 Influence function

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: $\hat{R} = T(\hat{M}) = \frac{\int y d\hat{M}}{\int x d\hat{M}} = \frac{\sum_s w_i y_i}{\sum_s w_i x_i}$
- Cumulative distribution function: $\hat{F}(x) = T(\hat{M}) = \frac{\int 1(y \le x) d\hat{M}}{\int d\hat{M}} = \frac{\sum_{s} w_{i} 1(y_{i} \le x)}{\sum_{s} w_{i}}$

1.5 The variance estimator

The variance of the estimator $T(\hat{M})$ can approximated by:

$$Var\left[T(\hat{M})\right] \cong var\left[\sum_{s} w_i z_i\right]$$

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

$$z_k = \lim_{t \to 0} \frac{T(M + t\delta_k) - T(M)}{t} = IT_k(M)$$

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

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

1.6 Influence functions - Examples

• Total:

$$IT_k(M) = \lim_{t \to 0} \frac{T(M + t\delta_k) - T(M)}{t}$$

$$= \lim_{t \to 0} \frac{\int y \cdot d(M + t\delta_k) - \int y \cdot dM}{t}$$

$$= \lim_{t \to 0} \frac{\int y \cdot d(t\delta_k)}{t} = y_k$$

• Ratio of two totals:

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

1.7 Linearization by influence function - Examples

• At-risk-of-poverty threshold:

$$arpt = 0.6 \times m$$

where m is the median income.

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

• At-risk-of-poverty rate:

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

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

where:

N - population size;

t - at-risk-of-poverty threshold;

 y_k - income of person k;

m - median income;

f - income density function;

1.8 Structure of the library

In the library convey, there are some basic functions that produces the linearized variables of some estimates that often enter in the definition of measures of concentration and poverty. For example the quantile which is linearized by the function svyiqalpha. Other example is the function svyisq that linearizes the total below a quantile of the variable.

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 rules of composition valid for Gateaux derivatives also hold for Influence Functions.

The following property of Gateaux derivatives was often used in the library convey. Let g be a differentible 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 library convey this rule is implemented by the function contrastinf which uses the 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 arprt:

$$rmpg = \frac{arpt - medpoor}{arpt}$$

where medpoor is the median of incomes less than arpt.

Suppose we know how to linearize arpt and medpoor, then by applying the function contrastinf with

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

we linearize the rmpg.

1.8.1 Examples of use of the library convey

In the following examples we will use the data set eusilc contained in the libraries vardpoor and Laeken.

```
library(vardpoor)
data(eusilc)
```

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

```
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 for domains defined by the variable db040 we use

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

```
db040 eqIncome
                 Burgenland 0.1953984 0.017202243
Burgenland
Carinthia
                  Carinthia 0.1308627 0.010610622
Lower Austria Lower Austria 0.1384362 0.006517660
Salzburg
                   Salzburg 0.1378734 0.011579280
                     Styria 0.1437464 0.007452360
Styria
Tyrol
                      Tyrol 0.1530819 0.009880430
Upper Austria Upper Austria 0.1088977 0.005928336
                     Vienna 0.1723468 0.007682826
Vienna
                 Vorarlberg 0.1653731 0.013754670
Vorarlberg
```

for the whole population

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

```
svyqsr(~eqIncome, design=des_eusilc, alpha= .20)
          qsr
                  SE
eqIncome 3.97 0.0426
# for domains
svyby(~eqIncome, by = ~db040, design = des_eusilc,
 FUN = svyqsr, alpha= .20, deff = FALSE)
                       db040 eqIncome
Burgenland
                 Burgenland 5.008486 0.32755685
Carinthia
                  Carinthia 3.562404 0.10909726
Lower Austria Lower Austria 3.824539 0.08783599
Salzburg
                   Salzburg 3.768393 0.17015086
                      Styria 3.464305 0.09364800
Styria
Tyrol
                       Tyrol 3.586046 0.13629739
Upper Austria Upper Austria 3.668289 0.09310624
Vienna
                      Vienna 4.654743 0.13135731
                 Vorarlberg 4.366511 0.20532075
Vorarlberg
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")</pre>
des_eusilc_rep <- convey_prep(des_eusilc_rep)</pre>
and then use the function svyarpr:
svyarpr(~eqIncome, design=des_eusilc_rep)
            arpr
                      SE
eqIncome 0.14444 0.0032
svyby(~eqIncome, by = ~db040, design = des_eusilc_rep, FUN = svyarpr, deff = FALSE)
                       db040 eqIncome se.eqIncome
Burgenland
                 Burgenland 0.1953984 0.013575528
Carinthia
                  Carinthia 0.1308627 0.012091662
Lower Austria Lower Austria 0.1384362 0.006704713
Salzburg
                   Salzburg 0.1378734 0.009721786
Styria
                      Styria 0.1437464 0.008170364
                       Tyrol 0.1530819 0.010432787
Tyrol
Upper Austria Upper Austria 0.1088977 0.005749288
Vienna
                      Vienna 0.1723468 0.008021598
Vorarlberg
                 Vorarlberg 0.1653731 0.012564933
The functions of the library convey are called in a similar way to the functions in library survey.
It is also possible to deal with missing values by using the argument na.rm.
# survey.design using a variable with missings
```

```
gini SE
py010n NA NA
```

svygini(~ py010n , design = des_eusilc)

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

gini    SE
py010n 0.64606 0.0031
```

djalma, where do these references go on this page? (Berger and Skinner, 2003) and (Osier, 2009) and (Deville, 1999)

Chapter 2

Poverty Indices

[I think this is a good start. I don't think that gender pay gap, quantiles and totals are measures of poverty. Consider another chapter on other wellbeing measures.] this is a test ## At Risk of Poverty Ratio and Threshold (svyarpr, svyarpt)

here are the references

(Osier, 2009) and (Deville, 1999)

2.1 The Gender Pay Gap (svygpg)

here are the references

(Osier, 2009) and (Deville, 1999)

2.2 Quintile Share Ratio (svyqsr)

here are the references

(Osier, 2009) and (Deville, 1999)

2.3 Relative Median Income Ratio (svyrmir)

here are the references

(Osier, 2009) and (Deville, 1999)

2.4 Relative Median Poverty Gap (svyrmpg)

here are the references

(Osier, 2009) and (Deville, 1999)

2.5 Median Income Below the At Risk of Poverty Threshold (svy-poormed)

here are the references

(Osier, 2009) and (Deville, 1999)

2.6 Foster-Greer-Thorbecke class (svyfgt)

here are the references

(Foster et al., 1984) and (Berger and Skinner, 2003)

(Foster et al., 1984) proposed a family of indicators to measure poverty.

The class of FGT measures, can be defined as

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

where

$$h(y_k, \theta) = \left[\frac{(\theta - y_k)}{\theta}\right]^{\gamma} \delta \{y_k \le \theta\},$$

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.

When $\gamma = 0$, p can be interpreted as the poverty headcount ratio, and for $\gamma \ge 1$, the weight of the income shortfall of the poor to a power γ , (Foster and all, 1984).

The poverty measure FGT is implemented in the library convey by the function svyfgt. 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 $\theta = .6*MED$ the measure is equal to the indicator arpr computed by the function svyarpr.

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

fgt0 SE eqIncome 0.11444 0.0027

The poverty gap (FGT1) ($\gamma = 1$) 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 FGT0 with the poverty threshold fixed at 0.6*MED we fix the argument type_thresh="relq" and use the default values for percent and order:

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

    fgt0    SE
eqIncome 0.14444 0.0028
that matches the estimate obtained by
svyarpr(~eqIncome, design=des_eusilc, .5, .6)

    arpr    SE
eqIncome 0.14444 0.0028
To estimate the poverty gap(FGT1) with the poverty threshold equal to 0.6 * MEAN we use:
svyfgt(~eqIncome, des_eusilc, g=1, type_thresh= "relm")

    fgt1    SE
eqIncome 0.051187 0.0011
```

Chapter 3

Inequality Measurement

3.1 Lorenz Curve (svylorenz)

Though not an inequality measure in itself, the Lorenz curve is a classic instrument of distribution analysis. Basically, it is a function that associates a cumulative share of the population and the share of the total income it owns. In mathematical terms,

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

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):

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

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).

3.2 Measures derived from the Lorenz Curve

3.2.1 Gini index (svygini)

The Gini index 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:

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

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.

3.2.2 Amato index (svyamato)

The Amato index is also based on the Lorenz curve, but instead of focusing on the area of the curve, it focuses on its length. (Arnold, 2012) proposes a formula not directly based in the Lorenz curve, which (Barabesi et al., 2016) uses to present the following estimator:

$$\widehat{A} = \sum_{i \in S} w_i \left[\frac{1}{\widehat{N}^2} + \frac{y_i^2}{\widehat{Y}^2} \right]^{\frac{1}{2}},$$

which also generates the linearized formula for SE estimation.

The minimum value A assumes is $\sqrt{2}$ and the maximum is 2. In order to get a measure in the interval [0,1], the standardized Amato index \widetilde{A} can be defined as:

$$\widetilde{A} = \frac{A - \sqrt{2}}{2 - \sqrt{2}} \ .$$

3.2.3 Zenga Index and Curve (svyzenga, svyzengacurve)

The Zenga index and its curve were proposed in (Zenga, 2007). As (Polisicchio and Porro, 2011) noticed, this curve derives directly from the Lorenz curve, and can be defined as:

$$Z(p) = 1 - \frac{L(p)}{p} \cdot \frac{1-p}{1-L(p)}.$$

In the convey library, an experimental estimator based on the Lorenz curve is used:

$$\widehat{Z(p)} = \frac{p\widehat{Y} - \widehat{\widetilde{Y}}(p)}{p[\widehat{Y} - \widehat{\widetilde{Y}}(p)]}.$$

In turn, the Zenga index derives from this curve and is defined as:

$$Z = \int_0^1 Z(p)dp.$$

However, its estimators were proposed by (Langel, 2012) and (Barabesi et al., 2016). In this library, the latter is used and is defined as:

$$\widehat{Z} = 1 - \sum_{i \in S} w_i \left[\frac{(\widehat{N} - \widehat{H}_{y_i})(\widehat{Y} - \widehat{K}_{y_i})}{\widehat{N} \cdot \widehat{H}_{y_i} \cdot \widehat{K}_{y_i}} \right]$$

where \hat{N} is the population total, \hat{Y} is the total income, \hat{H}_{y_i} is the sum of incomes below or equal to y_i and \hat{N}_{y_i} is the sum of incomes greater or equal to y_i .

3.3 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.

Using the intuition 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 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.

3.3.1 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

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

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

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

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

In order to estimate it, (Biewen and Jenkins, 2003) proposed the following:

$$GE_{\alpha} = \begin{cases} (\alpha^{2} - \alpha)^{-1} \left[U_{0}^{\alpha - 1} U_{1}^{-\alpha} U_{\alpha} - 1 \right], & \text{if } \alpha \in \mathbb{R} \setminus \{0, 1\} \\ -T_{0} U_{0}^{-1} + \log(U_{1}/U_{0}), & \text{if } \alpha \to 0 \\ -T_{1} U_{1}^{-1} - \log(U_{1}/U_{0}), & \text{if } \alpha \to 1 \end{cases}$$

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

This class also has several desirable properties, such as additive decomposition. The additive decomposition allows to compare the effects of inequality within and between population groups on the population inequality. Put simply, an additive decomposable index allows for:

$$I_{Total} = I_{Between} + I_{Within}$$
.

3.3.2 Rényi Divergence (svyrenyi)

Another measure used in areas like ecology, statistics and information theory is Rényi divergence measure. Using the formula defined in (Langel, 2012), the estimator can be defined as:

$$\widehat{R}_{\alpha} = \begin{cases} \frac{1}{\alpha - 1} \log \left[\widehat{N}^{\alpha - 1} \sum_{i \in S} w_i \cdot \begin{pmatrix} y_k \\ \widehat{Y} \end{pmatrix} \right], & \text{if } \alpha \neq 1, \\ \sum_{i \in S} \frac{w_i y_i}{\widehat{Y}} \log \frac{\widehat{N} y_i}{\widehat{Y}}, & \text{if } \alpha = 1, \end{cases}$$

where α is a parameter with a similar economic interpretation to that of the GE_{α} index.

3.3.3 J-Divergence and Decomposition (svyjdiv, svyjdivdec)

Proposed by (Rohde, 2016), the J-divergence measure can be seen as the sum of GE_0 and GE_1 , satisfying axioms that, individually, those two indices do not. Using U_{γ} and T_{γ} functions defined in ??, the estimator can be defined as:

$$\widehat{J} = \frac{1}{\widehat{N}} \sum_{i \in S} w_i \left(\frac{y_i - \widehat{\mu}}{\widehat{\mu}} \right) \log \left(\frac{y_i}{\widehat{\mu}} \right)$$

$$\therefore \widehat{J} = \frac{\widehat{T}_1}{\widehat{U}_1} - \frac{\widehat{T}_0}{\widehat{U}_0}$$

Since it is a sum of two additive decomposable measures, J itself is decomposable.

3.3.4 Atkinson index (svyatk)

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

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

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

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 <- "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 ) )
x85 <- read.dta( grep( "ifs85" , presentation_files , value = TRUE ) )
x91 <- read.dta( grep( "ifs91" , presentation_files , value = TRUE ) )</pre>
# 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..

```
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:

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

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

Complex survey estimates of Atkinson inequality indices

Population size = 54766261

Index | Estimate Std. Err. z P>|z| [95% Conf. Interval]

 A(0.5)
 | .0543239
 .00107583
 50.49
 0.000
 .0522153
 .0564324

 A(1)
 | .1079964
 .00245424
 44.00
 0.000
 .1031862
 .1128066

 A(1.5) | .1701794 .0066943 25.42 0.000 . 1570588 .1833 .2246666 A(2) 1 .2755788 .02597608 10.61 0.000 .326491 .06754311 A(2.5).4992701 7.39 0.000 .366888 .6316522

```
z81 \leftarrow 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
## eybhc0 0.27558 0.026
svyatk( ~ eybhc0 , subset( z81 , eybhc0 > 0 ) , epsilon = 2.5 )
          atkinson
```

Confirm this replication applies for subsetted objects as well:

eybhc0 0.49927 0.0675

```
. svyatk x if year == 1981 & x >= 1
Complex survey estimates of Atkinson inequality indices
pweight: wgt
                                                  Number of obs
Strata: <one>
                                                 Number of strata = 1
PSU: hrn
                                                 Number of PSUs = 7457
                                                                  Population size = 54744234
                                               P>|z|
                                                          [95% Conf. Interval]
       | Estimate Std. Err. z

      A(0.5)
      | .0540059
      .00105011
      51.43
      0.000
      .0519477

      A(1)
      | .1066082
      .00223318
      47.74
      0.000
      .1022313

                                                                       .0560641
                                                         .1022313 .1109852
A(1.5) | .1638299 .00483069 33.91 0.000
                                                           .154362 .1732979
A(2)
       .2443206 .01425258 17.14 0.000
                                                          .2163861 .2722552
A(2.5)
         .394787
                        .04155221
                                   9.50
                                             0.000
                                                          .3133461
                                                                       .4762278
z81_two \leftarrow 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
## eybhc0 0.10661 0.0022
svyatk( ~ eybhc0 , z81_two , epsilon = 1.5 )
##
          atkinson
                        SE
## eybhc0 0.16383 0.0048
svyatk( ~ eybhc0 , z81_two , epsilon = 2 )
##
          atkinson
## eybhc0 0.24432 0.0143
svyatk( ~ eybhc0 , z81_two , epsilon = 2.5 )
          atkinson
                        SE
## eybhc0 0.39479 0.0416
```

3.3.5 Replicating Barabesi et al. (2016)

Chapter 4

Multidimensional Indices

4.1 Alkire-Foster Class and Decomposition (svyafc, svyafcdec)

In November 2015, Christopher Jindra presented at the Oxford Poverty and Human Development Initiative on the Alkire-Foster multidimensional poverty measure. His presentation can be viewed here. 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 stata-style webuse library
library(webuse)
# load the same microdata set used by Jindra in his presentation
webuse("nlsw88")
# coerce that `tbl_df` to a standard R `data.frame`
nlsw88 <- data.frame( nlsw88 )</pre>
# create a `collgrad` column
nlsw88$collgrad <-
    factor(
        as.numeric( nlsw88$collgrad ) ,
        label = c( 'not college grad' , 'college grad' ) ,
        ordered = TRUE
# initiate a linearized survey design object
des_nlsw88 <- svydesign( ids = ~1 , data = nlsw88 )</pre>
# immediately run the `convey_prep` function on the survey design
des_nlsw88 <- convey_prep(des_nlsw88)</pre>
```

Replicate PDF page 9

```
page_nine <-
  svyafc(
    ~ wage + collgrad + hours ,
    design = des_nlsw88 ,
   cutoffs = list( 4, 'college grad' , 26 ) ,
   k = 1/3, g = 0,
   na.rm = TRUE
  )
# MO and seMO
print( page_nine )
##
       alkire-foster
                          SE
## [1,]
             0.36991 0.0053
# H seH and A seA
print( attr( page_nine , "extra" ) )
          coef
## H 0.8082070 0.008316807
## A 0.4576895 0.004573443
Replicate PDF page 10
page_ten <- NULL</pre>
# loop through every poverty cutoff `k`
for(ks in seq(0.1, 1, .1)){
    this_ks <-
        svyafc(
            ~ wage + collgrad + hours ,
            design = des_nlsw88 ,
            cutoffs = list( 4 , 'college grad' , 26 ) ,
            k = ks,
            g = 0,
           na.rm = TRUE
           )
    page_ten <-
       rbind(
            page_ten ,
            data.frame(
                k = ks,
                MO = coef( this_ks ) ,
                seMO = SE( this_ks ) ,
                H = attr( this_ks , "extra" )[ 1 , 1 ] ,
                seH = attr( this_ks , "extra" )[ 1 , 2 ] ,
                A = attr(this_ks, "extra")[2, 1],
                seA = attr( this_ks , "extra" )[ 2 , 2 ]
          )
       )
}
```

k	MO	seMO	Н	seH	A	seA
0.1	0.3699078	0.0053059	0.8082070	0.0083168	0.4576895	0.0045734
0.2	0.3699078	0.0053059	0.8082070	0.0083168	0.4576895	0.0045734
0.3	0.3699078	0.0053059	0.8082070	0.0083168	0.4576895	0.0045734
0.4	0.1865894	0.0068123	0.2582516	0.0092455	0.7225101	0.0051745
0.5	0.1865894	0.0068123	0.2582516	0.0092455	0.7225101	0.0051745
0.6	0.1865894	0.0068123	0.2582516	0.0092455	0.7225101	0.0051745
0.7	0.0432649	0.0042978	0.0432649	0.0042978	1.0000000	0.0000000
0.8	0.0432649	0.0042978	0.0432649	0.0042978	1.0000000	0.0000000
0.9	0.0432649	0.0042978	0.0432649	0.0042978	1.0000000	0.0000000
1.0	0.0432649	0.0042978	0.0432649	0.0042978	1.0000000	0.0000000

Table 4.1: Here is a nice table!

```
knitr::kable(
  page_ten , caption = 'Here is a nice table!',
  booktabs = TRUE
)
```

still need to replicate PDF page 13

https://github.com/DjalmaPessoa/convey/issues/168

then keep going replicating this

https://github.com/DjalmaPessoa/convey/issues/154

(Alkire and Foster, 2011) and (Sabina Alkire and Ballon, 2015) and (Pacifico and Poge, 2016)

4.2 Bourguignon (1999) inequality class (svybmi)

(Bourguignon, 1999) and (Ana Lugo, 2007)

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