Day-2 Practical Session, 26 May 2021

Part 1: Incidence Weighting Estimator (IWE) under Bipartite **Incidence Graph Sampling (BIGS)**

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Illustration II: BIGS-IWE strategy: two random graphs with different degree-distributions

In this illustration, we will again compare the efficiencies of several IWE estimators including the priorityrule estimators under BIG sampling. This time, two random population graphs with the same total number of edges, but different out-degree distributions, will be generated. These graphs are generated by using the R-function **skthrndBIG**.

Description of the population and sampling strategies

- Population BIG: $\mathcal{B}=(F,\Omega;H)$, H consists of edges between sampling units $i\in F$ and study units $\kappa\in\Omega$
- Sample BIG: $\mathcal{B}_s=(s_0,\Omega_s;H_s)$ with $s_0\in F$, $\Omega_s=lpha(s_0)$, and $s_{ref}=s_0 imes\Omega$ such that $H_s = H \cap s_{ref} = H \cap (s_0 imes \Omega)$
- β_{κ} : ancestry set of $\kappa \in \Omega$ and α_i : successors of $i \in U$
- ullet s_0 of size n selected with SRSWOR from sampling frame F of size N

Formula sheet

• The parameter of interest: size of Ω :

$$heta = \sum_{\kappa \in \Omega} y_{\kappa}$$
, where $y_{\kappa} = 1$ for all $\kappa \in \Omega$

ullet IWE based on ${\cal B}_s=(s_0,\Omega_s;H_s)$ by BIGS

$$\hat{ heta} = \sum_{(i\kappa) \in H_s} W_{i\kappa} rac{y_{\kappa}}{\pi_i}$$

Hansen-Hurwitz (HH) type estimators: special case of IWE, constant weights

$$\hat{\theta} = \sum_{i \in s_0} rac{z_i}{\pi_i}$$
, where $z_i = \sum_{\kappa \in \alpha_i} w_{i\kappa} y_{\kappa}$, with $\sum_{i \in \beta_\kappa} w_{i\kappa} = 1$

HH-type estimator with *equal* weights: *multiplicity* estimator (Birnbaum and Sirken 1965)

 $w_{i\kappa}\equiv rac{1}{|eta_{\kappa}|}$

 $w_{i\kappa} \propto rac{\pi_i}{|lpha_i|^\gamma}$, $\gamma>0$

$$|\alpha_i|'$$

NB. Under SRS of s_0 and when $\gamma=0$, the HH-type estimator with PIDA weights become equivalent to the multiplicity estimator above

 $\hat{ heta}_{HT} = \sum_{\kappa \in \Omega_s} rac{y_\kappa}{\pi_{(\kappa)}}$

• HTE: a special case of IWE

The first-order inclusion probabilies
$$\pi_{(\kappa)}=\Pr(\kappa\in\Omega_s)$$
 can be calculated, under SRS of s_0 , by

 $\pi_{(\kappa)}=1-ar{\pi}_{eta_\kappa}=1-inom{N-|eta_\kappa|}{n}/inom{N}{n}$, where $|eta_\kappa|$ is the size of the ancestor set of κ

$$ullet$$
 Priority-rule estimators with *priority rule* to the sample edges H_s : $I_{i\kappa}=1$ if $i=\min(s_0\capeta_\kappa)$, and

 $I_{i\kappa}=0$ otherwise $\hat{ heta}_p = \sum_{(i\kappa) \in H_s} \left(rac{I_{i\kappa}\omega_{i\kappa}}{p_{(i\kappa)}}
ight)rac{y_\kappa}{\pi_i}$, where $p_{(i\kappa)} = \Pr(I_{i\kappa} = 1 | \kappa \in \Omega_s)$

The probabilities
$$p_{(i\kappa)}$$
 can be calculated, under SRS of s_0 , by

 $p_{(i\kappa)}=inom{N-1-d_{i(\kappa)}}{n-1}/inom{N-1}{n-1}$, where $d_{i(\kappa)}$ the number of nodes with higher probability than i for each $\kappa\in\Omega$

and $i \in eta_{\kappa}$ for the priority-rule $\min(s_0 \cap eta_{\kappa})$

NB. R-package **igraph** has to be installed before running R-functions below that generates random graphs.

Description of R-function **skthrndBIG**

• **sizeF**: number of sampling units in F; default value 50

sizeOmega: number of study units in Ω ; default value 100

1. Function parameters

meanoutdeg: mean number of out-degrees, $\sum_{i \in F} lpha_i / \mid F
vert$; default value 10• **showplot**: Use **TRUE** to get histograms of the *uniform* and *skewed* out-degree distributions; default

uniform and exponential distributions, respectively

- **FALSE**
- 2. Main steps of the function
 - A random graph generated with exponential degree distribution · Another random graph with uniform degree distribution generated with the same total number of degrees as in the graph with exponential degree distribution

adjusted, so that the total number of in-degrees would become equivalent to the total number of outdegrees. Initial degrees in the graph with uniform degree distribution are also adjusted, so that the

• Because the number of in- and out-degrees have to be equal in a graph, initial in-degrees are

total number of degrees in the graph with exponential distribution preserved. Adjustment of degrees is done by compiling R-function **degcorrection** (This function only called in the R-function **skthrndBIG**. Thus user input not needed). 3. Main outputs of the function Histograms for uniform and exponential degree distributions shown if showplot = **TRUE** A list of two random graphs generated: Use **Guniform** and **Gskewed** to get the graphs with

- Description of R-function **zFun** 1. Function parameters
 - popgraph: population graph to be used: outputs of **skthrndBIG** coefgamma: coefficient to be used in the HH-type estimator with PIDA weights; default value 0. No
- **multiplicity**: Use **TRUE** to get z_i values based on equal weights, i.e. $w_{i\kappa} = |\beta_{\kappa}|^{-1}$; default **FALSE**
- ullet Edge set derived from the population graph, as well as the labels of the vertices in F and Ω $|\alpha_i|$ and $|\beta_{\kappa}|$ calculated based on the edge set

• z_i values calculated for all $i \in F$ for chosen values of γ

effect of the choice if multiplicity= **TRUE** **n**: sample size of initial sample s_0 ; default value 2

• z_i values returned

Description of R-function **mainsimBIGSIWE**

1. Function parameters

3. Main outputs of the function

2. Main steps of the function

popgraph: population graph to be used: use the outputs of the function **skthrndBIG**

 ${f B}$: number of Monte-Carlo replications; default value 50

- ${f coefgamma}$: coefficient to be used in the HH-type estimator with PIDA weights; default value 0**n**: sample size of initial sample s_0 ; default value 2
- 2. Main steps of the function
 - ullet Edge set derived from the population graph, as well as the labels of the vertices in F and Ω
 - $|lpha_i|$ and $|eta_\kappa|$ calculated based on the edge set • Inclusion probabilities $\pi_{(\kappa)}$ calculated based on $|eta_{\kappa}|$
- For each random sample, estimates obtained from the HTE, the HH-type estimator and the priority-

ullet B random samples of size n selected with SRS from F

rule estimator. For the last one, three random orderings of out-degrees, i.e. α_i , considered: random, ascending and descending

Empirical relative efficiencies the HH-type estimators and the priority-rule estimators against the HTE

- 3. Main outputs of the function

Empirical standard deviations of the HH-type estimates and the priority-rule estimates