# Respondent Driven Sampling: Introduction and Applications

#### **Sunghee Lee**

University of Michigan

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### Outline

Introduction

**Application** 

Health and Life Study of Koreans (HLSK)

**Summary** 

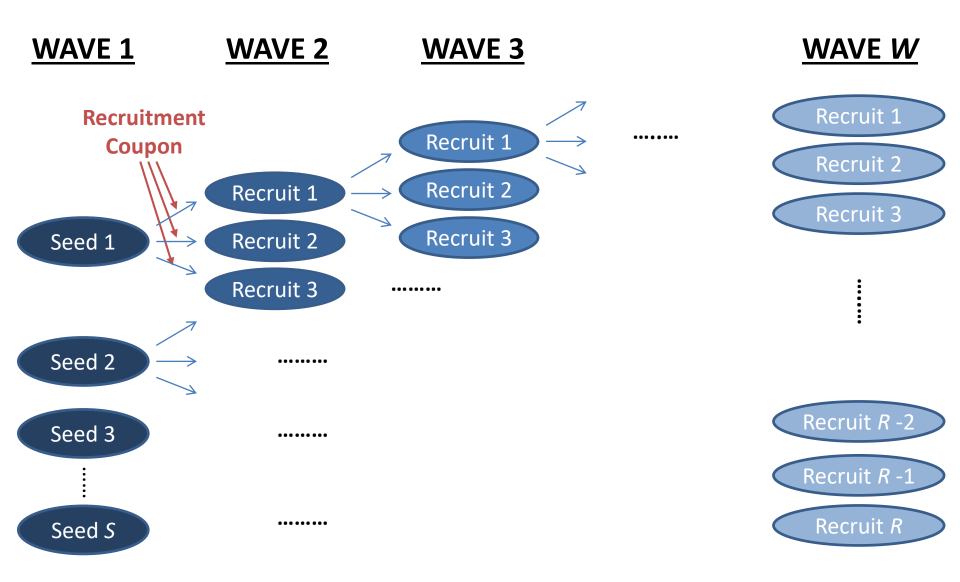
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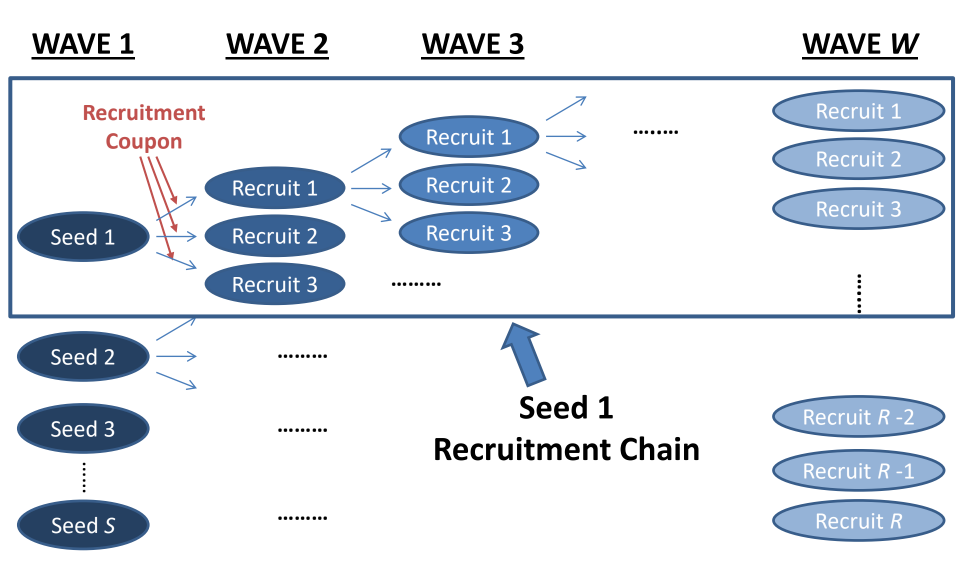
#### Introduction

Respondent Driven Sampling (RDS) Network Sampling vs. RDS RDS Inferences

- Growing interest in studying hard-to-reach, rare, elusive, hidden populations
  - HIV at-risk population: Sex workers, IDUs, MSMs
  - LGBT populations
  - Recent immigrants
- No clear and practical solution with probability sampling
  - High screening costs
  - Hesitant to be identified

- Proposed by Heckathorn (1997, 2002)
- Popular usage in public health (~\$100 million research funds by NIH as of 2011)
- Exploits social networks among rare population members for sampling purposes
  - Sampled members also play a role of a recruiter
  - Incentivized recruitment from own network through coupons and this continues in waves/chains
  - Recruitment assumed to be random within each individual's network and to follow memory-less Markov chain and reach equilibrium





# Network/Multiplicity Sampling

- Sirken (1972, 1975)
- Sample from a sample's network
  - Conduct an interview with a sample
  - Roster eligible kinship members with contact information
  - Sample from the roster

# Network Sampling vs. RDS

#### Similar:

Rely on social networks

#### **Different:**

- Network specification
  - NS: biological siblings, immediate family members
  - RDS: jazz musicians
- Who selects the sample
  - NS: researchers
  - RDS: study participants with coupon
- Selection probability
  - NS: Known
  - RDS: (Mostly) Unknown

#### **RDS** Inferences

#### <u>Issues</u>

#### 1. Nonprobability

- Within network selection probability may be computed (e.g., # recruits/network size), but
- Unclear coverage of "network"
- Measurement error in "network size"
- With or without replacement?
- Seed selection probability unknown

#### 2. Dependence

Recruiters and recruits are similar

#### 3. None beyond univariate statistics

### RDS Inferences: Point estimator

For binary variables

RDS-I: 
$$\hat{p}_{B}^{RDS-I} = S_{AB}\bar{\tilde{d}}_{A}/\left(S_{AB}\bar{\tilde{d}}_{A} + S_{BA}\bar{\tilde{d}}_{B}\right)$$
  
RDS-II:  $\hat{p}^{RDS-II} = \sum_{i \in S} (\tilde{d}_{i}^{-1}y_{i_{i}})/\sum_{i \in S} \tilde{d}_{i}^{-1}$   
SS (Gile):  $\hat{p}^{G} = \sum_{i \in S} (\hat{\pi}(\tilde{d}_{i})^{-1}y_{i})/\sum_{i \in S} \hat{\pi}(\tilde{d}_{i})^{-1}$ 

- $S_{AB}$ : proportion of ties (i.e., connections) that cut across A and B (e.g., the proportion of female peers among all peers recruited by all male participants)
- $\bar{\tilde{d}}_A = \sum_{i \in A} \tilde{d}_i / n_A$
- $ilde{d}_i$  is degree reported by respondent iLarge degree ightarrow high selection probability ightarrow small "weight"
- $n_A$  is the sample size of A
- $y_i$ : Outcome variable
- $\hat{\pi}( ilde{d}_i)$ : estimated population distribution of degrees through successive sampling

## RDS Inferences: Sampling Variance – 1

- Naïve estimator
- Direct estimator by Volz-Heckathorn ( $\hat{v}^{VH}$ )
  - Not usable (requires full network information for all individuals in the population)
  - Only for proportions
  - Assumes first-order Markov process
    - Dependency only between immediate recruiter-recruits
    - Dependency static across chains and waves

### RDS Inferences: Sampling Variance – 2

- Bootstrap by Salganik  $(\hat{v}^S)$ 
  - 1. Group non-seeds by characteristics of recruiter (e.g., recruited by male vs. female)
  - 2. Randomly sample a seed
  - 3. Sample a non-seed from the group based on the seed in 2
  - 4. Sample a non-seed from the group based on the non-seed in 3
  - 5. Continue this until the bootstrap sample size equals to *n*
  - Only for proportions
  - Assumes first-order Markov process <u>only on the inference</u> <u>variable</u>

### RDS Inferences: Sampling Variance – 3

- Bootstrap based on recruitment chains
  - 1. Randomly sample a seed and preserve its entire recruitment chain
  - 2. Continue until the bootstrap sample size equals to *n*

- Can be used for all statistics across all variables
- Do not assumes first-order Markov process



# Application: Health and Life Study of Koreans (HLSK)

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#### **HLSK**

- Targets foreign-born Korean American adults in
  - Los Angeles County
  - State of Michigan
- Web-RDS survey

http://sites.lsa.umich.edu/korean-healthlife-study/

- Unique number required for participation
- Incentive payment through checks
- Target n=800 (currently ~600)
- Benchmarks from American Community Survey

#### **HLSK Formative Research**

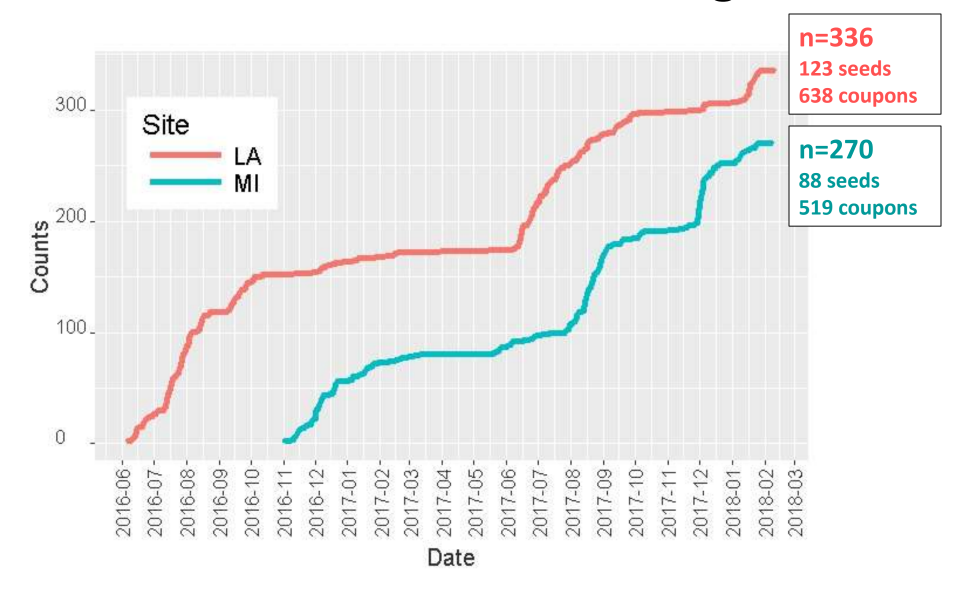
- 3 rounds of focus group discussions
  - ~30 participants; 2 rounds in Korean and 1 in English
  - Discussion focused on
    - Web surveys
      - → URL, Web site contents, etc.
    - Concept of RDS
    - Coupons
      - $\rightarrow$  Up to 2 coupons
      - → "Expire" in 2 weeks
    - Level of incentives
      - → \$20 for main, \$5 for follow-up, \$0 for recruitment



#### **HLSK Data Collection**

- Started with 12 seeds in LA in June 2016
- MI added in November 2016
- LA seeds (initially)
  - Recruited through referral
  - Balanced on gender, age, dominant language
  - In-person introduction about the study
  - → It became clear the protocols would not work
  - Provide recruitment incentives
  - Add more seeds

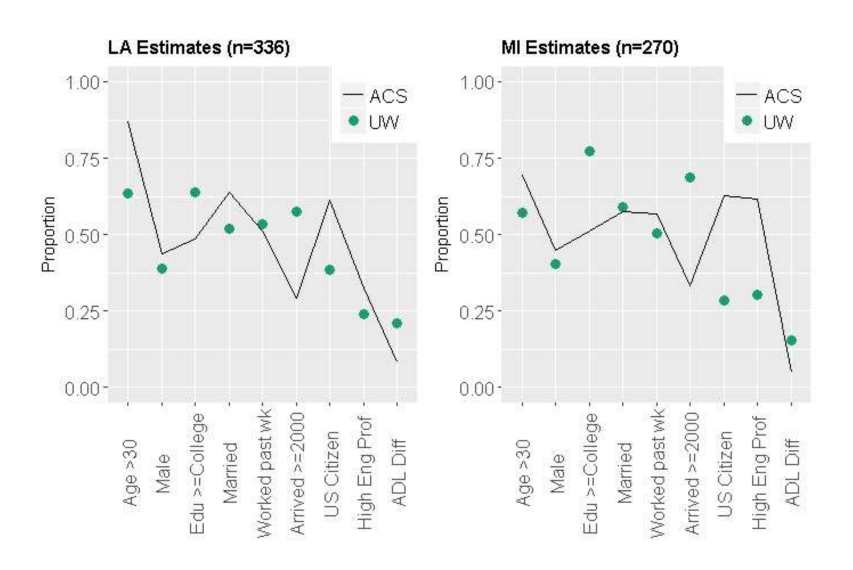
# **HLSK Data Collection Progress**'





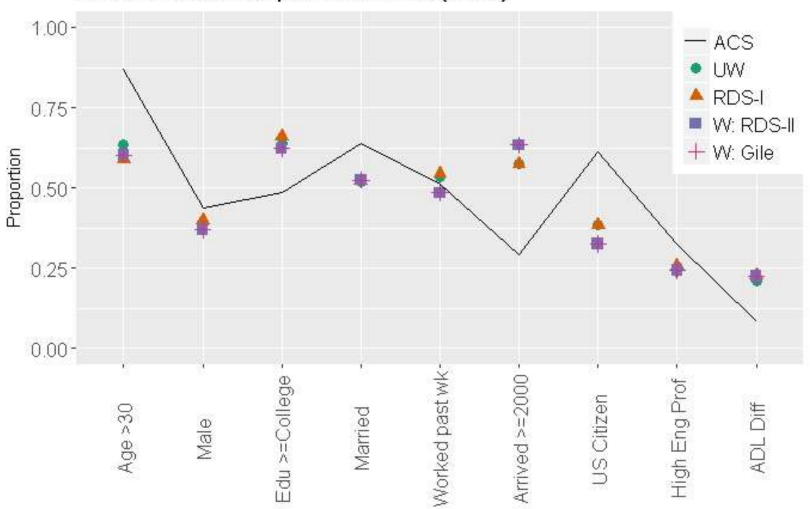
- American Community Survey 2011-2015 data
- HLSK sample estimates
  - Unweighted (UW)
  - RDS-I
  - Weighted: RDS-II
  - Weighted: Post-stratification (PS) by age, sex, educ
  - Weighted: RDS-II + PS





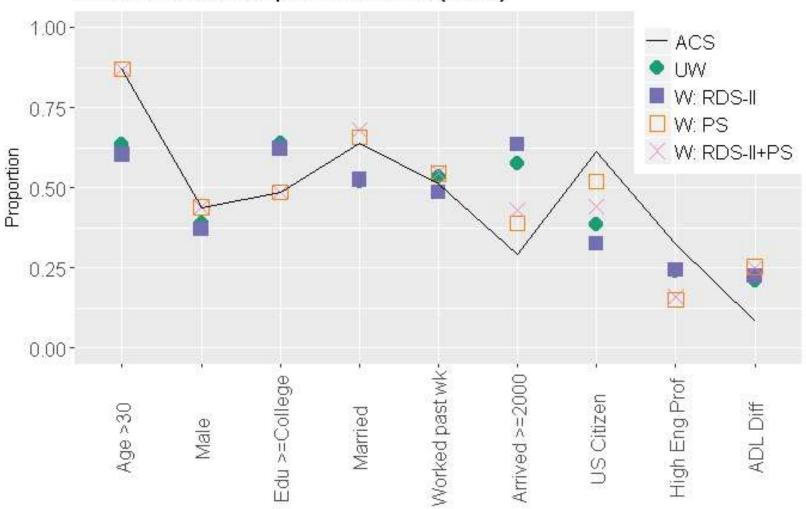


#### Benchmarks and Sample Estimates: LA (n=336)





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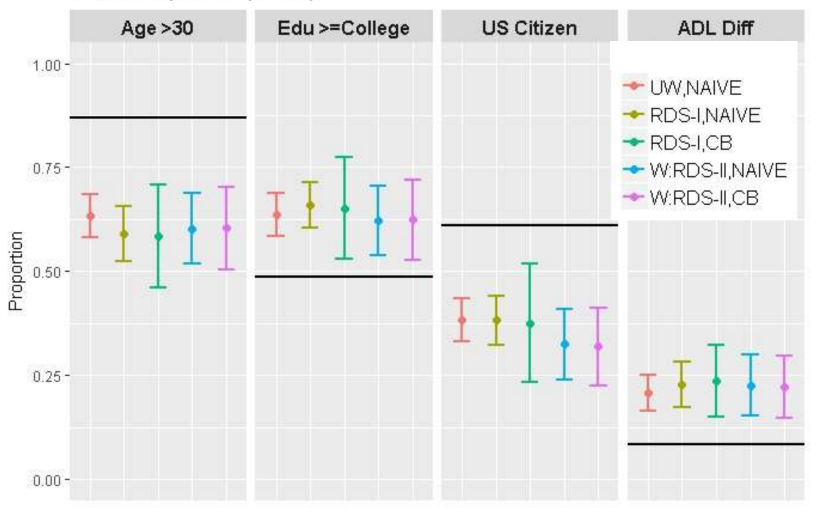




- HLSK sample estimate Cl
  - Unweighted (UW), Naïve
  - RDS-I, Naïve
  - RDS-I, Chain-bootstrap (CB)
  - Weighted: RDS-II, Naïve
  - Weighted: RDS-II, CB



#### LA CI Comparison (n=336)



# Summary

#### What did we learn? – 1

- Non-cooperation is an issue for generating long chains (memorylessness unlikely)
- Had to improvise to make RDS "work"
- Sample size (hence, chain length) is a random variable affected by many (mostly unknown) factors
- Inferences unclear and limited

#### What did we learn? – 2

- YET, difficult-to sample groups can be recruited
  - highly-educated young recent immigrants
  - low Korean density areas (e.g., MI UP)

# Where should we go?

- Non-cooperation is critical for
  - meeting theoretical assumptions (hence, inferences)
  - study design
  - replications of the same study

 Yet to be addressed in the literature and accounted for in inferences

# Thank you sungheel@umich.edu

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