

Who's Left Out?: Nonresponse Bias Assessment for an Online Probability-based Panel Recruitment

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Study Background



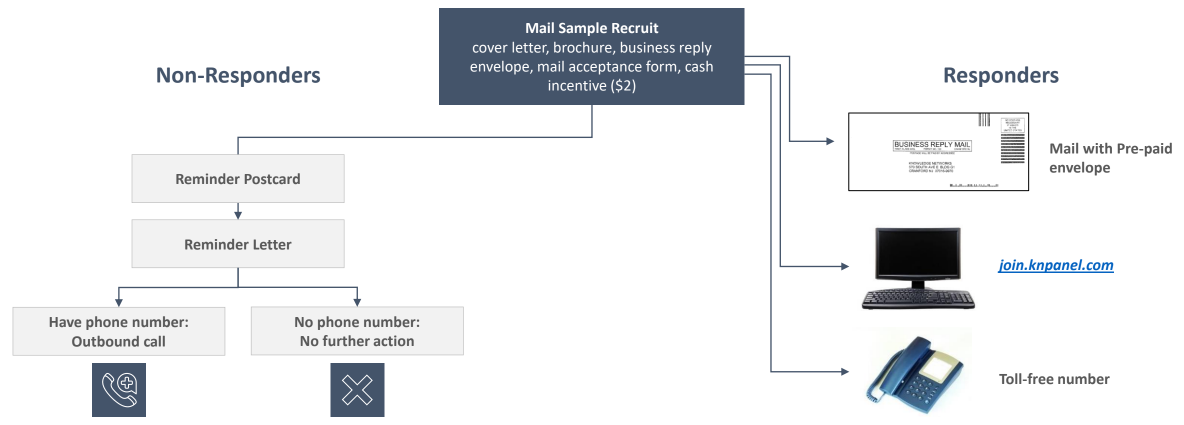
- For two decades now, probability-based online panels have been relied upon as credible sampling frames with numerous studies showing comparable quality to traditional methodologies like telephone studies (MacInnis et al., 2019; Yeager et al. 2011)
- Like all surveys, response rates to the panel recruitment invitation has been declining over recent years
- Although the Total Survey Error framework points to nonresponse as one of many possible threats to data quality and studies have called into question the connection between response rates and bias, they are still a commonly reported metric



KnowledgePanel Recruitment Methodology



- Recruitment is primarily through Address-Based Sampling (ABS)
- Follow-up efforts and incentives used to maximize response





Study Design



- To investigate the possibility of nonresponse bias at the panel recruitment stage, we conducted two analyses:
 - Frame analysis comparisons of recruited and nonrecruited households based on the available ancillary data appended to the *Delivery Sequence File* (DSF) used for recruitment sampling.
 - NRFU follow-up survey of a random sample of nonrecruited households and comparisons of their responses against those who have been recruited.



Study Design – Frame Analysis



- We investigated one wave of KnowledgePanel recruitment
- Recruitment between May and September of 2019

Total Sample Size	Recruits	Recruitment Rate
40,000	2,019	5%

 Sample vendor was MSG who worked with data compiler, Neustar, to append a long list of ancillary data items to each address:

T. TOUTTE, Date	1.	Activity Date
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- 2. Age Category
- 3. Birth Date
- 4. Business Owner
- 5. County Size Code
- 6. Children: Age 0-3
- 7. Children: Age 10-12
- 8. Children: Age 13-15

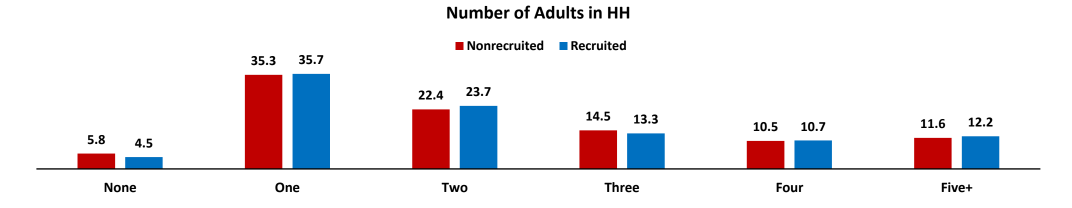
- 9. Children: Age 16-18
- 10. Children: Age 4-6
- 11. Children: Age 7-9
- 12. CBSA
- 13. Country of Origin
- 14. Dwelling Type
- 15. Dwelling Unit Size
- 16. Home Value

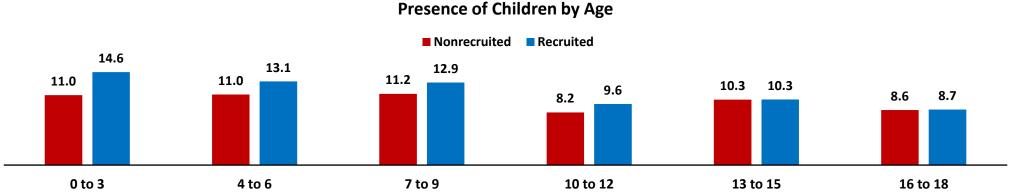
- 17. Household Income
- 18. Ethnic Group
- 19. Gender
- 20. Home Business
- 21. Home/Business
- 22. Homeownership
- 23. Household Type
- 24. Residence Years

- 25. Marital Status
- 26. Number of Adults
- 27. Number of Children
- 28. Number of Persons
- 29. Occupation Group
- 30. Person Type
- 31. Credit Card
- 32. Property indicator



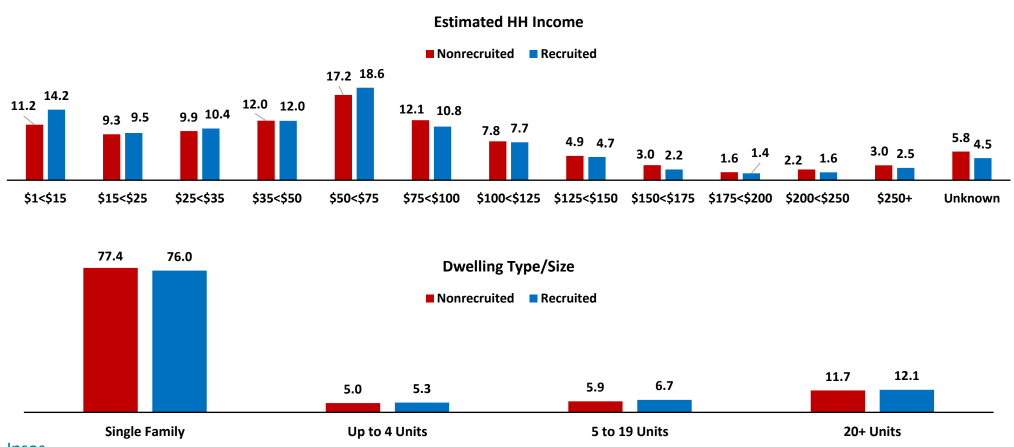






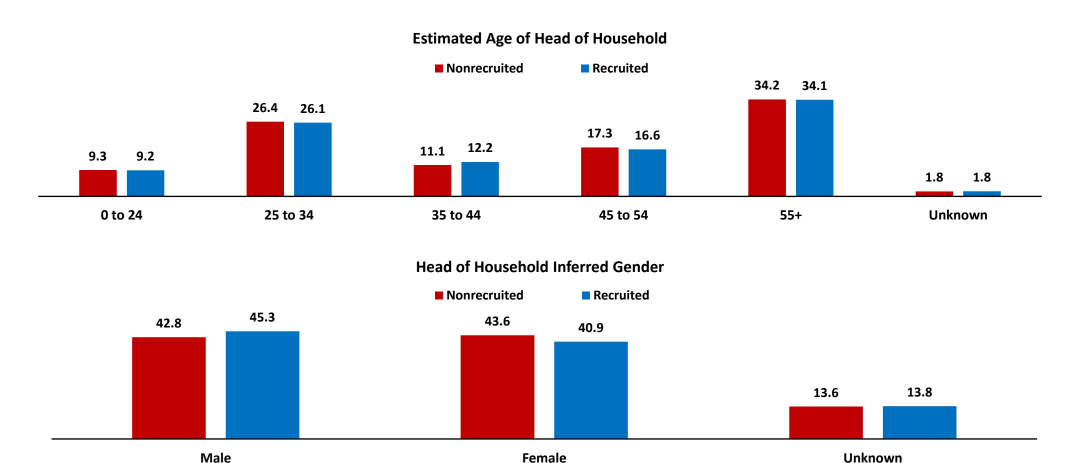






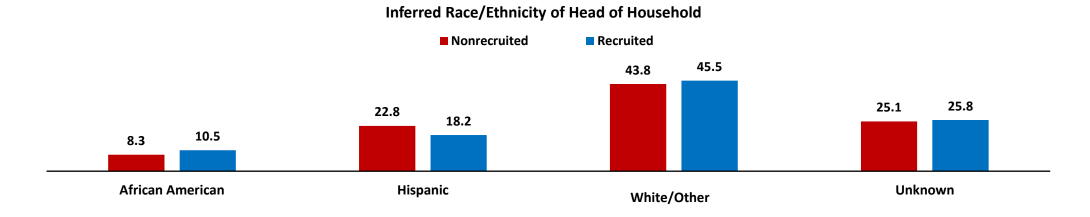


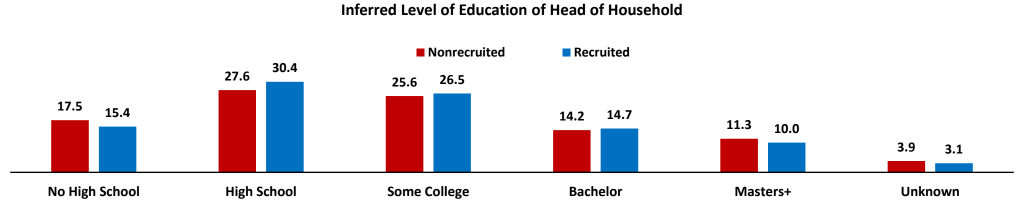














Study Design – NRFU



- We selected one wave of KnowledgePanel recruitment for NRFU
- Recruitment in Fall of 2019

Total Sample Size	Recruits	Recruitment Rate	
17,500	997	6%	

- For the NRFU sample:
 - All 997 recruits were sampled with certainty
 - A subsample of 3,300 nonrespondents was selected in anticipation of a lower completion rate

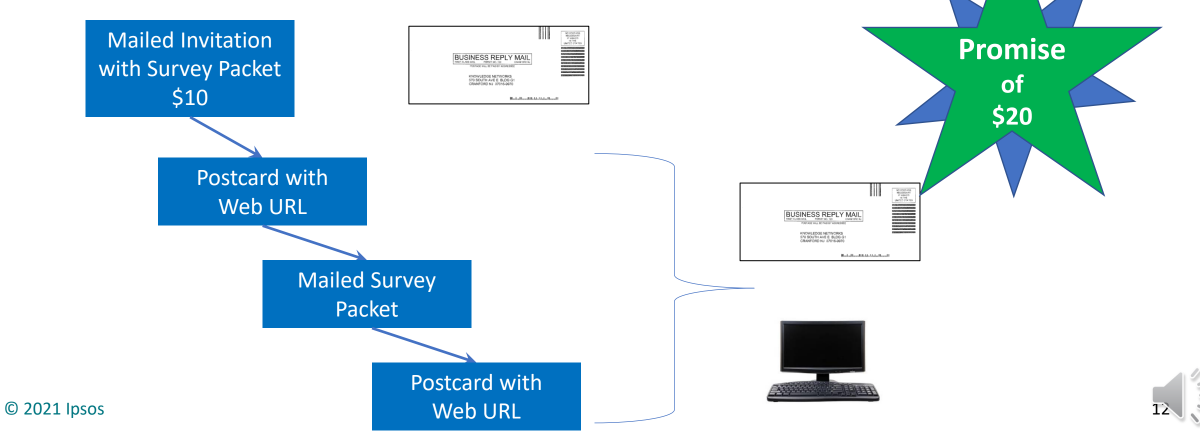


Study Design – NRFU





 For the NRFU, we developed a separate brand from KnowledgePanel to avoid possibility of connection with the KP recruitment effort.



Study Design – NRFU



- With multi-person HH, adult with most recent birthday was asked to complete
- Questionnaire was designed for NRFU with a mix of demographics, attitudes and behaviors – relatively short with 44 questions.
- Fielding was January 31 to April 15, 2020 with samples divided into 3 replicates



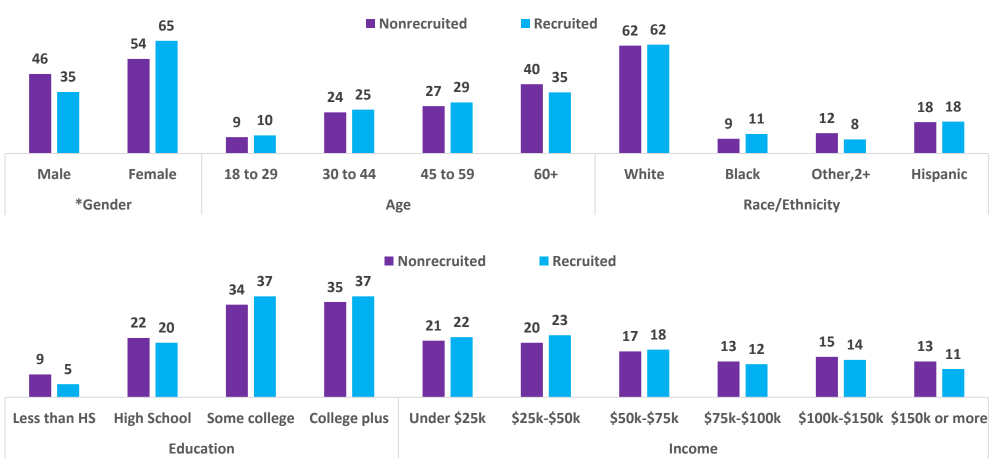
Results – NRFU Completes



 Study design was successful with 26% completion rate from nonrespondents and 68% from those who responded to the KP recruitment invitation

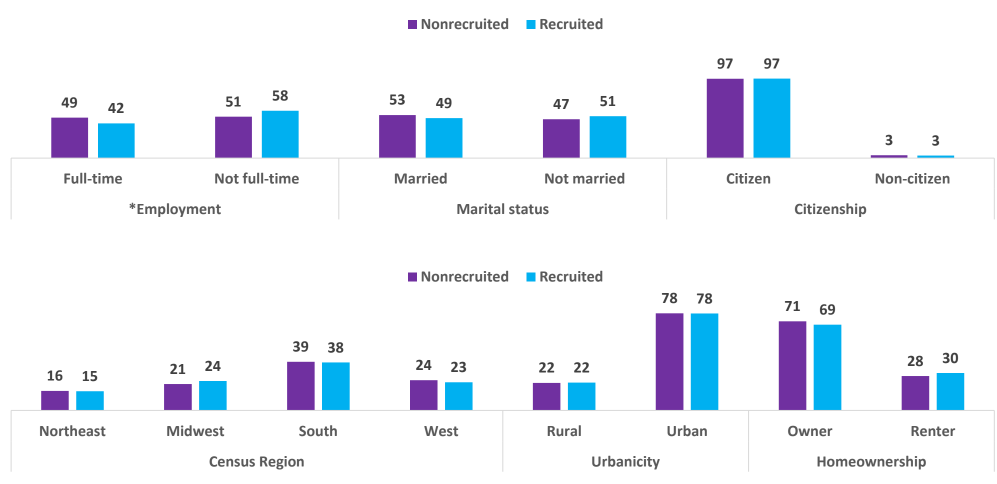
KP Recruitment Status	Invited to NRFU	Completed NRFU	Completion Rate	Mail Response	Online Response
Nonrespondent	3,300	866	26%	92%	8%
KP Recruit	997	673	68%	94%	6%





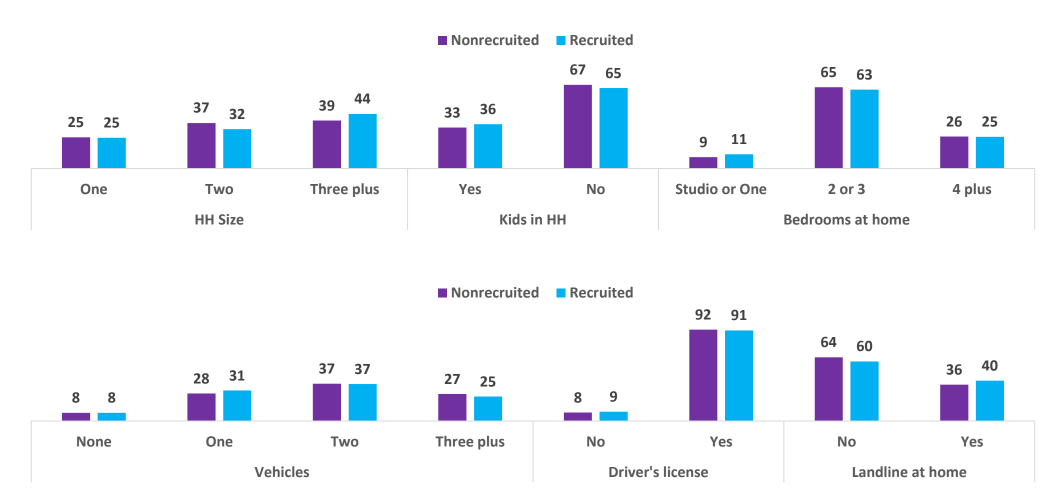






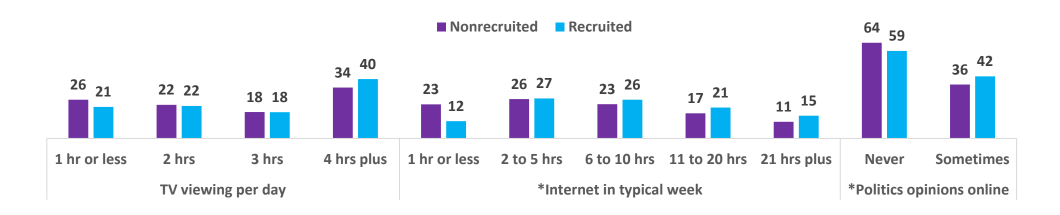


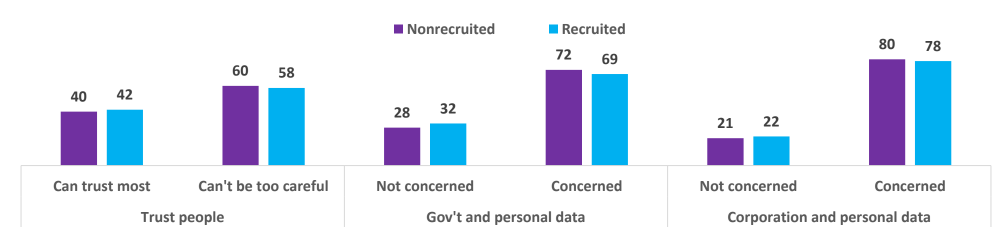






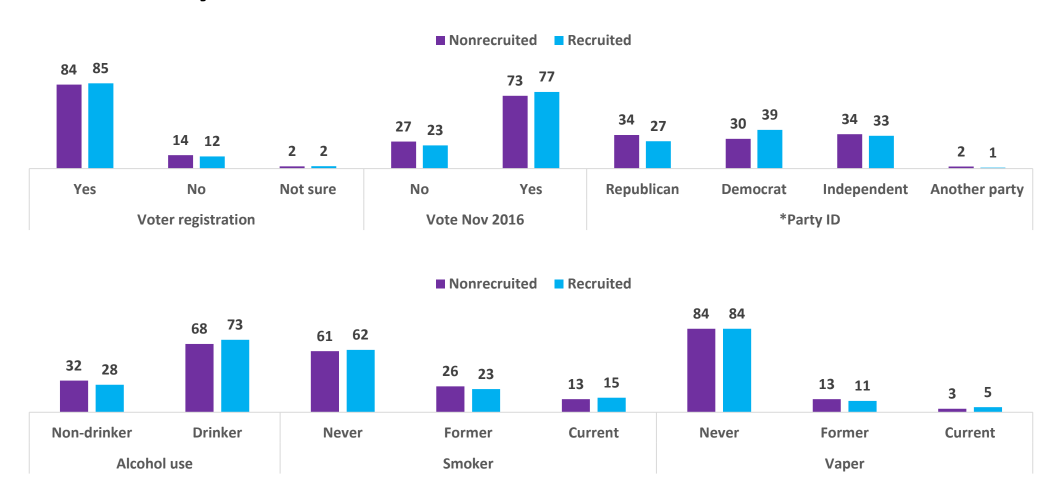














Conclusions and Discussion



- This analysis provided a look at households that were invited to join KP but declined to participate
- Households recruited to KP exhibited distributions almost identical to those of households not recruited
- Differences between recruited and nonrecruited households were rarely statistically significant



Conclusions and Discussion



- Taken together, both the frame analysis and the NRFU provides reassurances that nonresponse bias with regard to panel recruitment is of minimal concern among the variables we examined
- The panel recruitment process is robust to differential nonresponse
- We also saw reasonably high completion rates, even among initial nonrespondents to panel recruitment, when combined with:
 - the mail-first followed by push to web approach
 - high incentives



Thank you!

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