

When to Use Non-Probability

An evaluation of the use of a non-probability mobile panel in a postdisaster area in comparison to a probability sample

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Presentation Overview

Background

- Overarching Study
- The Challenge
- Research
- Current Study

Methodology

Results

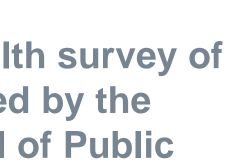
- Non-probability/Probability
- Displacement
- Conclusions



Background – Overarching Study

- The Health of Houston Survey (HHS) is a comprehensive health survey of City of Houston and Harris County, Texas residents conducted by the **University of Texas Health Science Center at Houston School of Public** Health (UT Health).
 - Content The survey collects data on resident heath status and chronic conditions, health risk behaviors, psychosocial factors, and neighborhood characteristics.
 - Study Design
 - Targeted 6,500 completed interviews; 60% Cell / 40% Landline split
 - Random Digit Dial (RDD); household adult with the nearest birthday; must live in the Greater Houston Area
 - Data collection began on June 8, 2017 but was suspended on August 27, 2017 when Hurricane Harvey (Pre-Harvey) made landfall.
 - ICF completed ~50% of our target interviews





Background – The Challenge

- Although the study was suspended, there was still a need to obtain data from the community to better understand the impact of the hurricane, and provide aid
 - Challenges w/ conducting a probability study post-disaster
 - Increased costs for RDD
 - Reduced landline activity due to infrastructure damage
 - Restricted accessibility for mail survey
 - Population displacement may alter stratification estimates
 - Inability to estimate change to Census/ACS population estimate; also impacts weighting
 - Timeline between set up and administration





Background – Research

Why non-probability?

- Less expensive
- Geo-targeting
- Quick setup
- Engaged respondent base
- Ability to establish demographic quotas

Why mobile?

- Primary source of connectivity to the internet post-disaster (Kaigo, 2012)
- Optimal communication path for government aid (e.g., assistance registration, news updates) Federal Emergency Management Agency (FEMA) 2013 report

• Mobile, non-probability panels offer an alternative method for collecting post-disaster data



Background – Current Study

• Our study explores the use of a non-probability mobile panel, in comparison to a traditional random digit dial (RDD) study, as a measure of population displacement, and attitudes and health outcomes postdisaster in Harris County, TX.

Key research questions

- Can we use a non-probability panel to help assess financial and methodological risks of restarting the probability study?
- How comparable are the responses from the non-probability panel to the probability study post-Harvey?
- Can displacement in the non-probability panel be used as a proxy for area displacement post-disaster?



Methodology

Non-probability study

- Mobile non-probability panel provided by mfour
- Panelists received the survey via the mfour's mobile app "Surveys on the Go".
 - Survey was specific to the impact of Hurricane Harvey (e.g., flooding, damage, mental/physical health)
 - Panelist profiles provide demographic information
 - Survey was 'pinged' (using smartphone push notifications) to panelists in the Houston area
 - Data collection started on December 20, 2017 and ended January 2, 2018
 - A total of 503 completed surveys were received

Revised post-Harvey RDD methodology

- Resumed fielding in February 2018; scheduled to end on April 23rd
- Methodological revisions
 - Revised Cell / LL proportions, 75% and 25%, respectively
 - Reduced attempts on Cell (8 down to 5) and LL (15 down to 8)
 - Reduced target # of completes to 5,500
 - Incorporated Hurricane Harvey impact items (revised for interviewer administration)





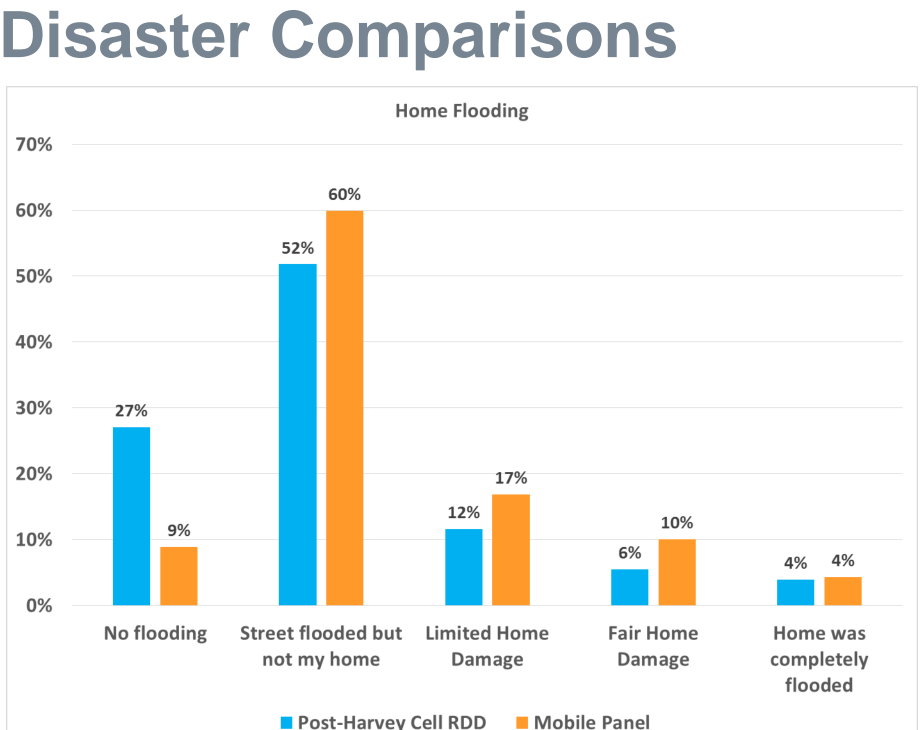
Results – Demographic Comparisons

- Non-probability panel data was compared to unweighted cell probability data from the telephone survey, both pre- and post-Harvey
 - Overall, panelists were more likely to be younger, female, non-Hispanic, with some college education and living with at least one child
 - Non-probability panel more closely matched cell respondents compared to landline respondents
 - Comparisons looked exclusively at cell respondents





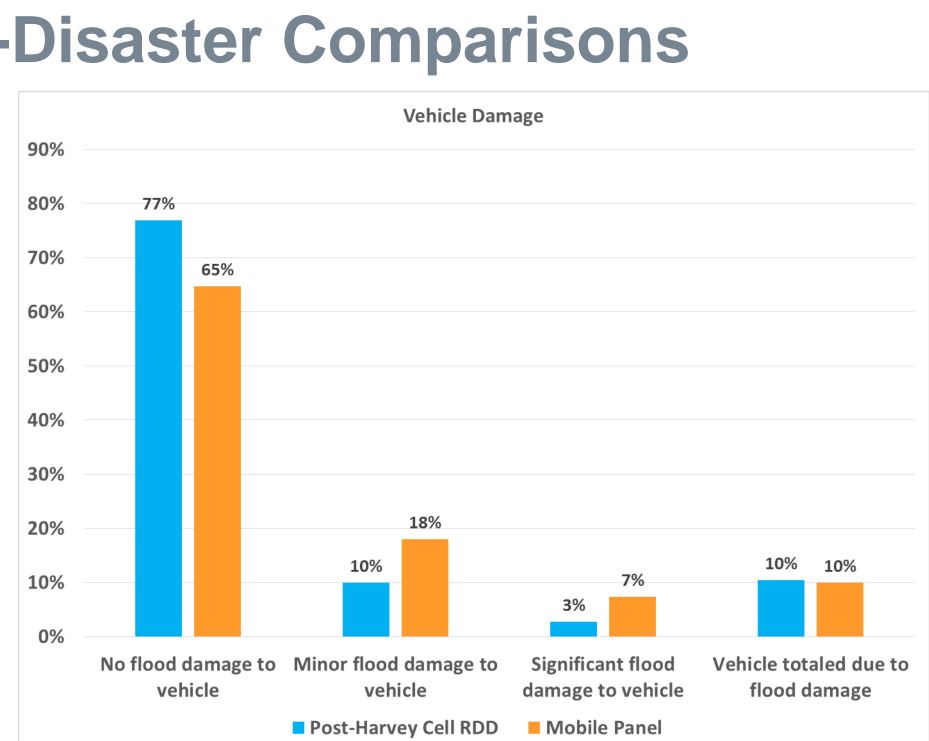
- Non-probability panel data was compared to unweighted probability data from the telephone survey (controlling for demographics had no impact on distributions)
 - Panelists were more likely to report flooding and damage to homes and vehicles, respectively.
 - Panelists were more likely to have evacuated
 - Panelists reported greater psychological distress





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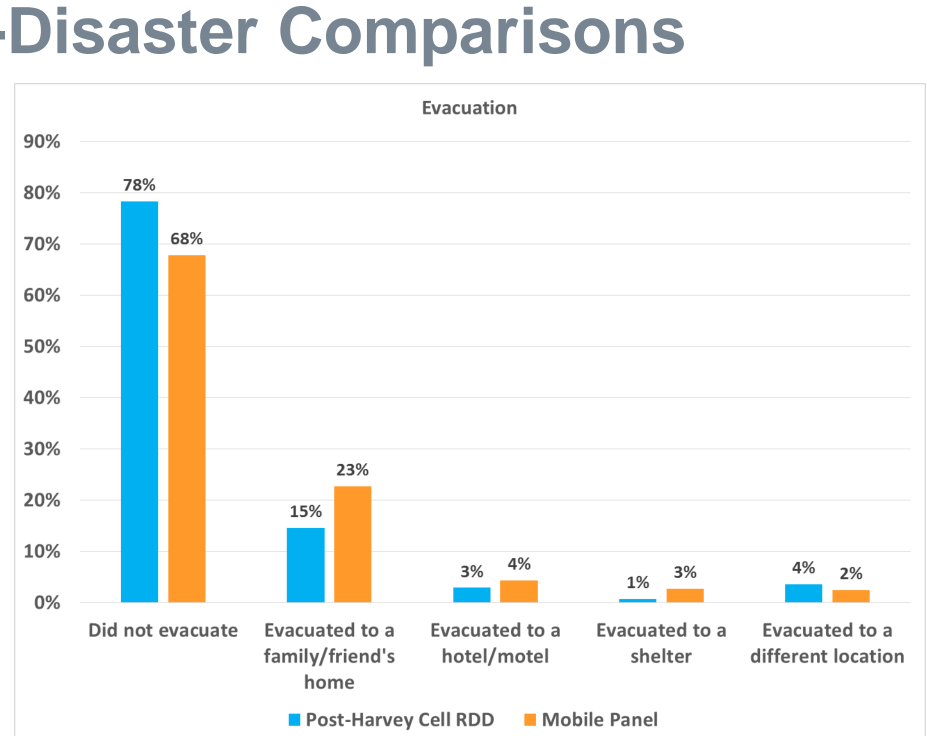
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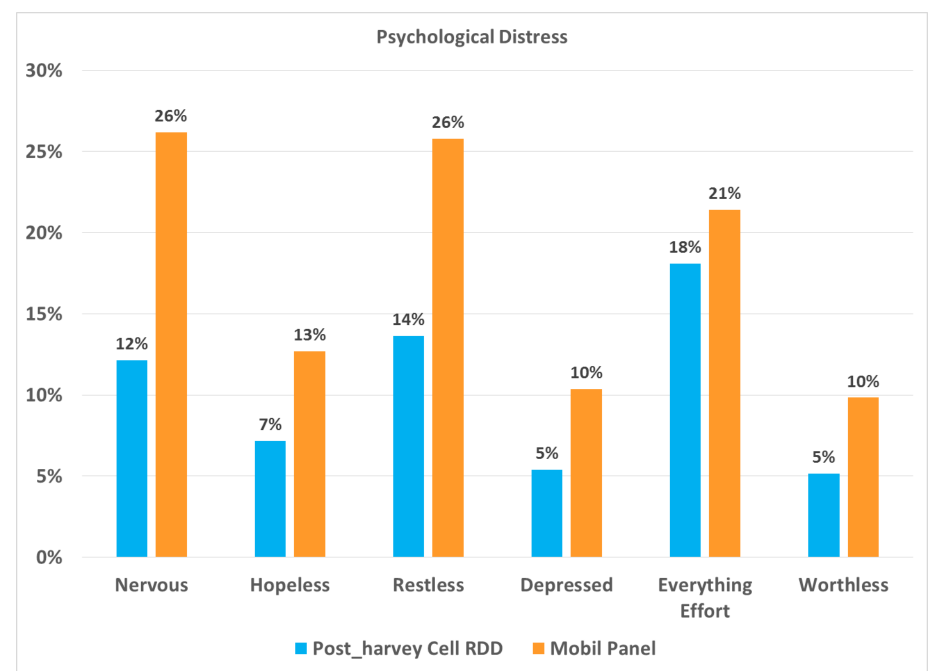
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Results

Displacement Estimates

- Method
 - RDD Pre- and Post-Harvey (cell and landline) reported demographics were compared
 - Mobile Panel Pre- and Post-Harvey panel demographic characteristics were compared
- Neither the RDD nor mobile panel revealed substantial differences in demographic characteristics
 - Survey result from both the panel and RDD results confirmed there was little long-term displacement
 - We hypnotize short-term displacement would have been detected had the study been fielded within weeks of the disaster.
 - Contracting and study design challenges
 - Future disaster displacement measurement can be detected via time-lapse geo-location tracking of panel members



Conclusions

Panel demographics skewed younger, more female, less Hispanic, fewer zero children households, and more educated

Quotas can address skew, however controlling for demographic differences did not impact our results

Panel respondents reported greater impact from Hurricane Harvey

- More exposure to damage, flooding, needing to evacuate, psychological distress
 - Timeline of fielding could have impact on psychological distress results (panel fielded two months earlier)
- Results suggest more analysis needed, focusing potentially on respondent location in relation to disaster
 - Controlling for sub-geography in addition to demographics
- Demographic characteristics of RDD and Mobile Panel respondents did not vary significantly pre- and post-Harvey.
 - Lack of variation does not discount the functionality of using the mobile panel characteristics to track population displacement.
 - Future research should focus on trying to field earlier
 - Utilize time-lapsed geo-tracking of respondents

