



# When to Use Non-Probability

An evaluation of the use of a non-probability mobile panel in a post-disaster 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 health 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 post-disaster 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 23<sup>rd</sup>
- 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)

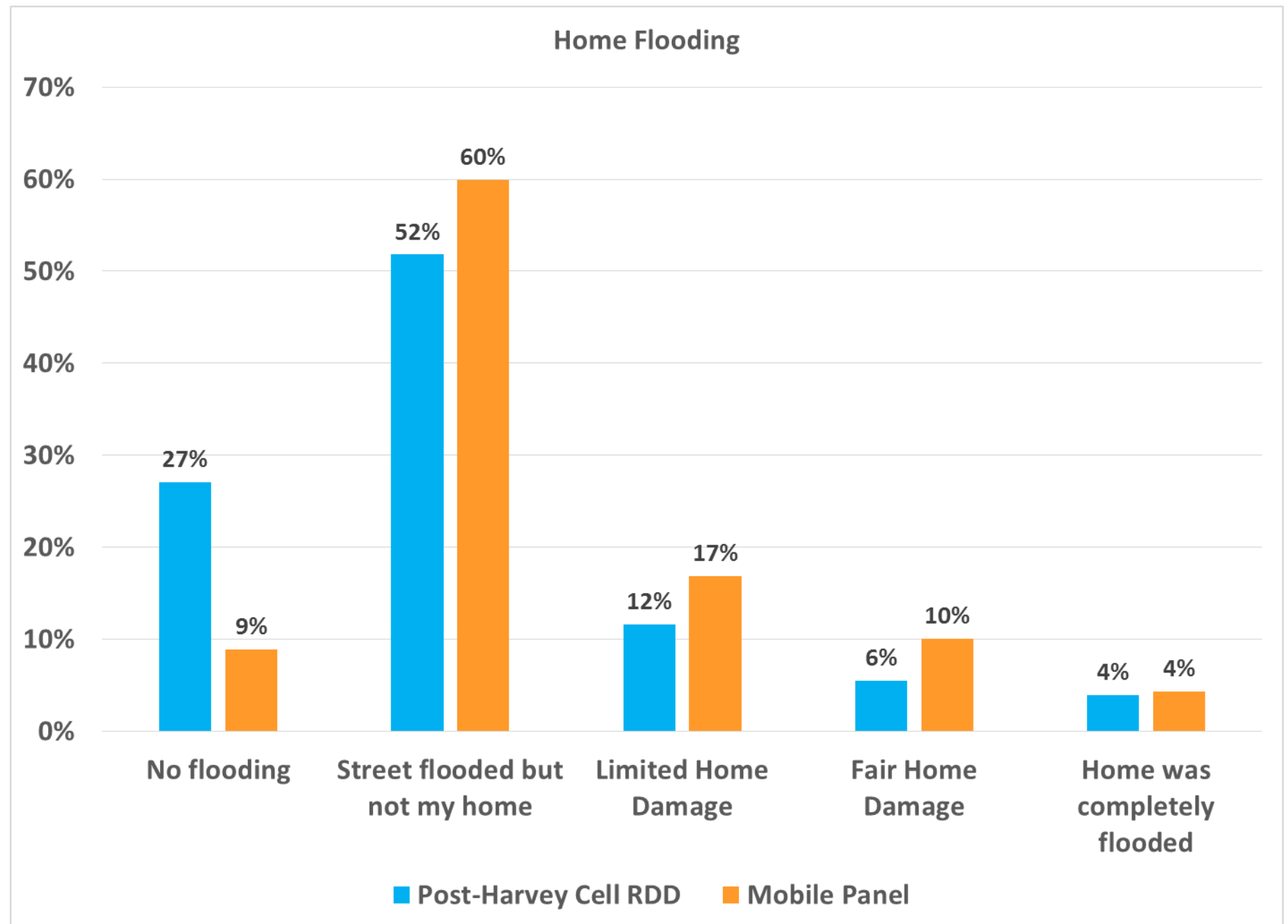
# Results – Demographic Comparisons

- **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



# Results – Post-Disaster Comparisons

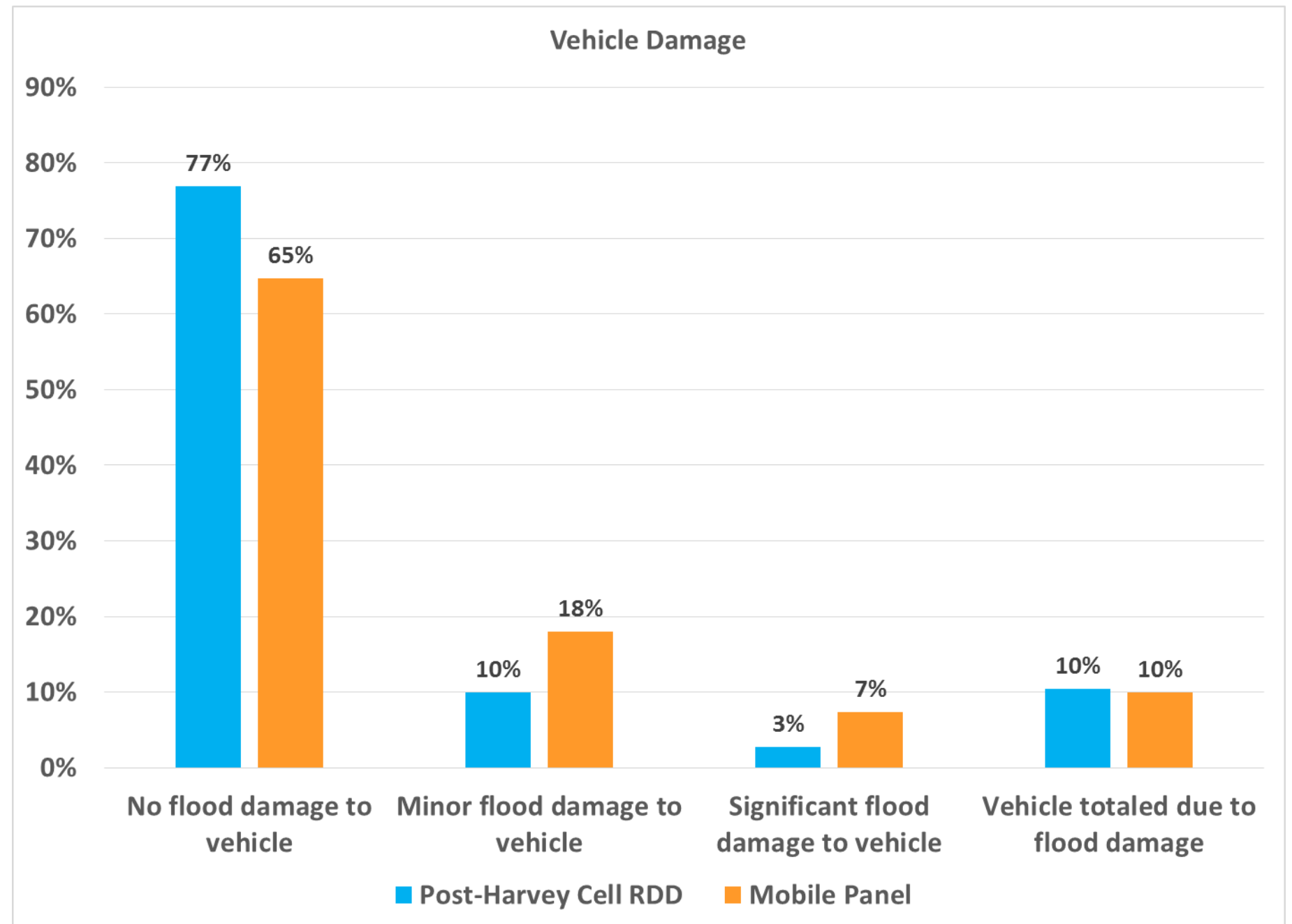
- Non-probability panel data was compared to unweighted probability data from the telephone survey (controlling for demographics had no impact on distributions)
- Panelists were more likely to report flooding and damage to homes and vehicles, respectively.
- Panelists were more likely to have evacuated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



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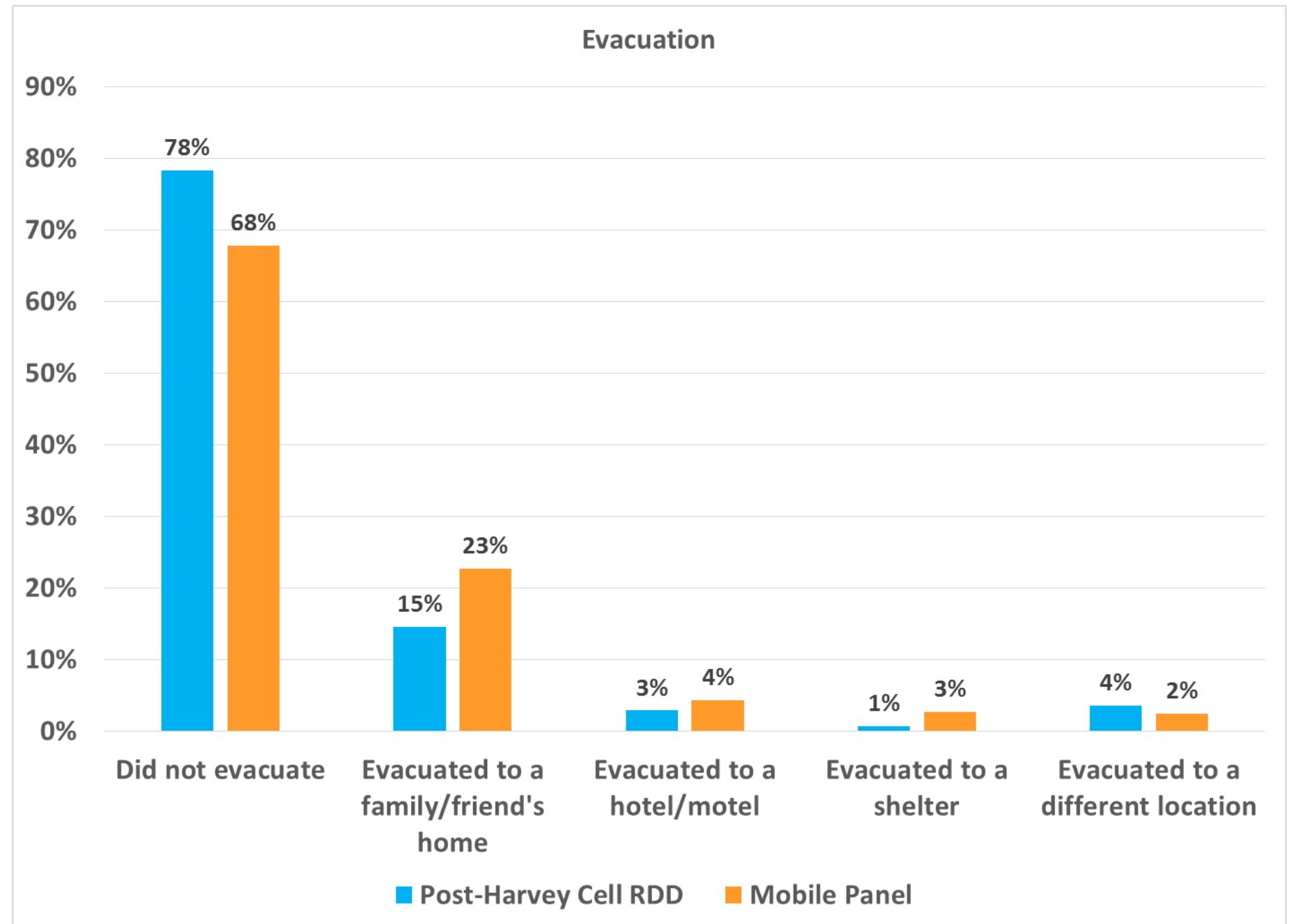
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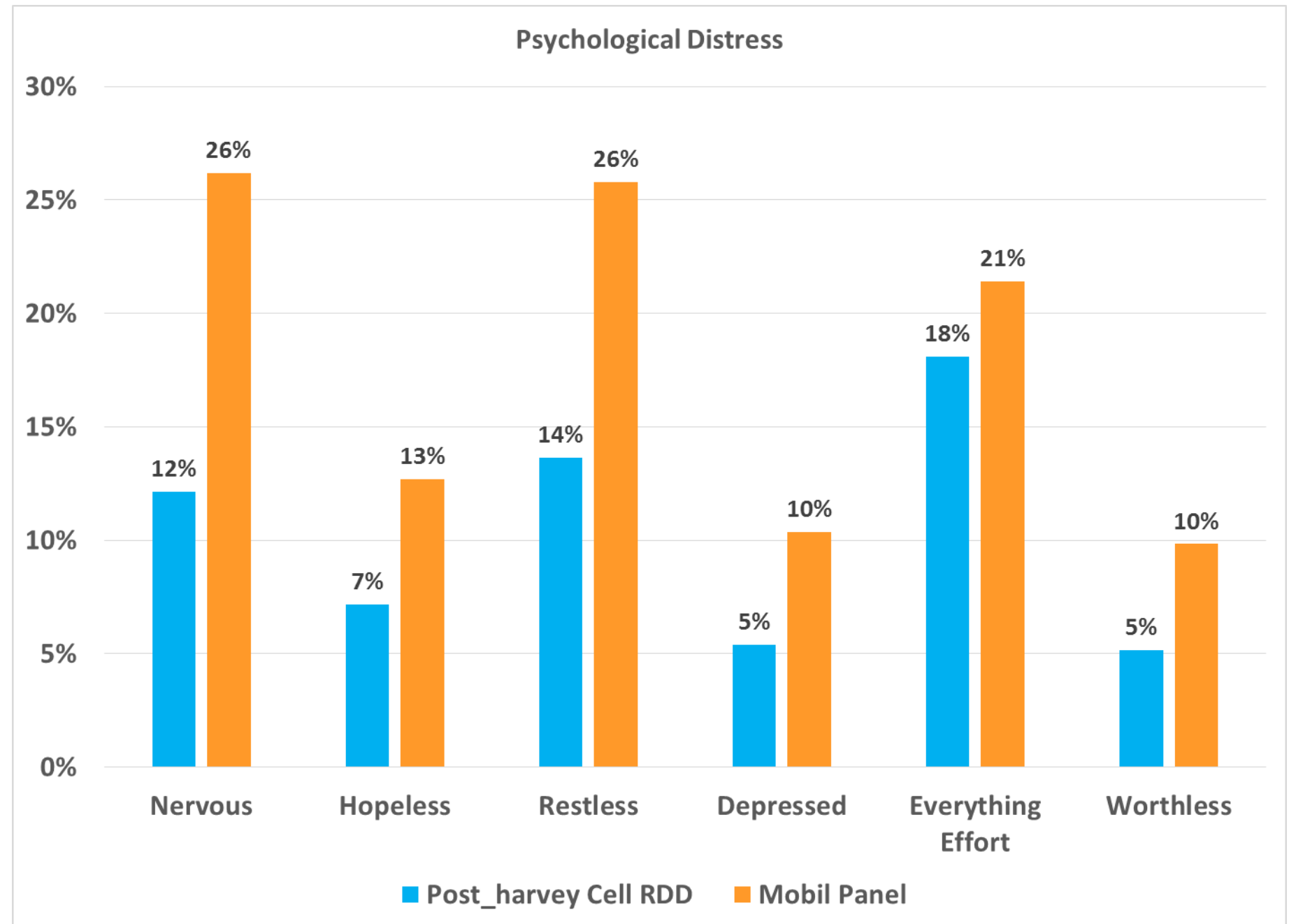
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# Results

## ▪ 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 hypothesize 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