

Innovative Retention Methods in Panel Research:

Can Smartphones Improve Long-term Panel Participation?



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Andrew Dyer ICF International

Agenda

- Panel Management for Longitudinal Research
- Panel Retention
 - Traditional Tactics
 - Alternative Tactics
- ICF Panel Management
 - Quantitative Experiment 1
 - Quantitative Experiment 2
 - Next Steps
- Conclusions

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Panel Retention

- Potential damage from attrition
 - Can bias sample
 - Can reduce statistical power
 - Can be costly to replace panelists
- Traditional tactics
 - Managing contact information
 - Good rapport
 - Participant-oriented actions²
 - Calls, mailings, visits

²http://www.wpic.pitt.edu/research/famhist/PDF Articles/Springer/RI%206.pdf

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Panel Retention

- 56% of American adults own a smartphone³
 - Smartphones used to perform activities previously reserved for PCs or tablets
- In evolving landscape...
 - How do we best facilitate access and engagement?
- New/alternative tactics
 - Electronic information searches to locate "lost" panelists
 - Smartphone engagement to avoid losing them in the first place
 - Native app
 - Mobile-optimized online
 - QR code

3http://www.pewinternet.org/~/media/Files/Reports/2013/PIP_Smartphone_adoption_2013.pdf

Smartphone App

- Panel of recreational boat owners
 - Q: Would a smartphone app support panel retention?
- Which panelists own a smartphone?

Who are these Panelists?

- Recreational boat owners recruited from a dual-frame, dual-mode study
 - National RDD, CATI
 - State lists of registered boat owners, Mail
- Approximately 24,000 people—all states, D.C. and Puerto Rico
- Range of boat types
- Report boating activities periodically throughout year
- \$10 Amazon.com gift code for each interview





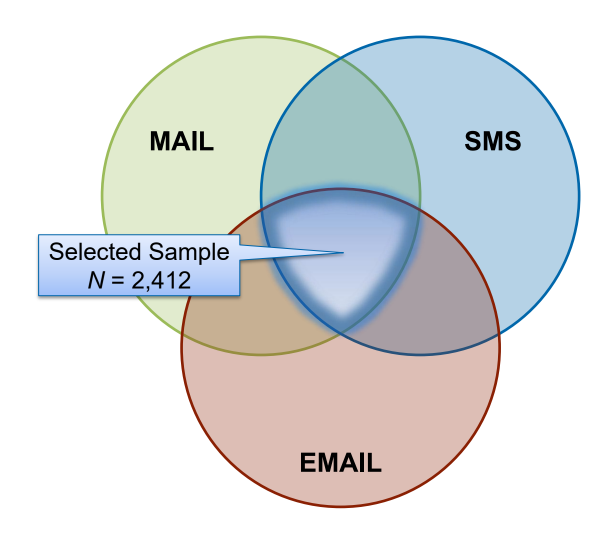






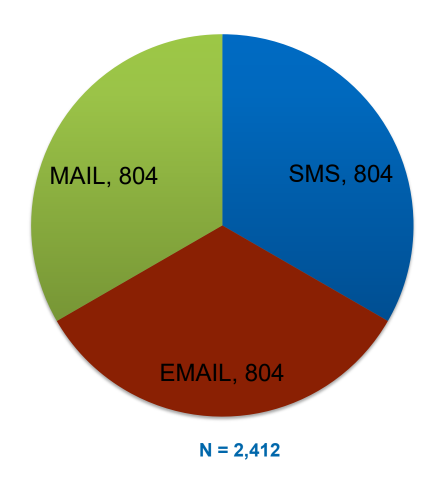


Sample Selection





Sample by Experimental Mode of Contact

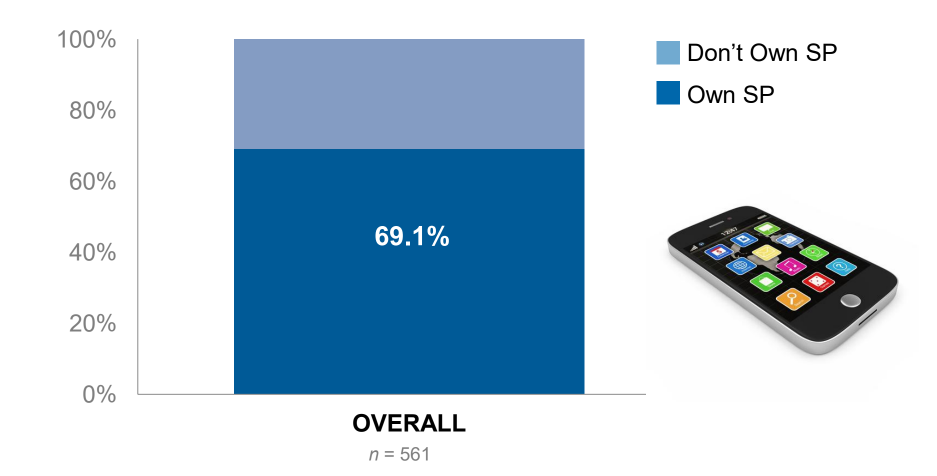




- We asked panelists...
 - Do you own a smartphone?
 - Would you download a smartphone panel app?
 - How do you prefer to be contacted in the future?
- Mini-survey identified effect of contact mode on...
 - Response rate
 - Willingness to download smartphone panel app
 - Preferred mode of future contact
- ...and we learned who owns a smartphone!

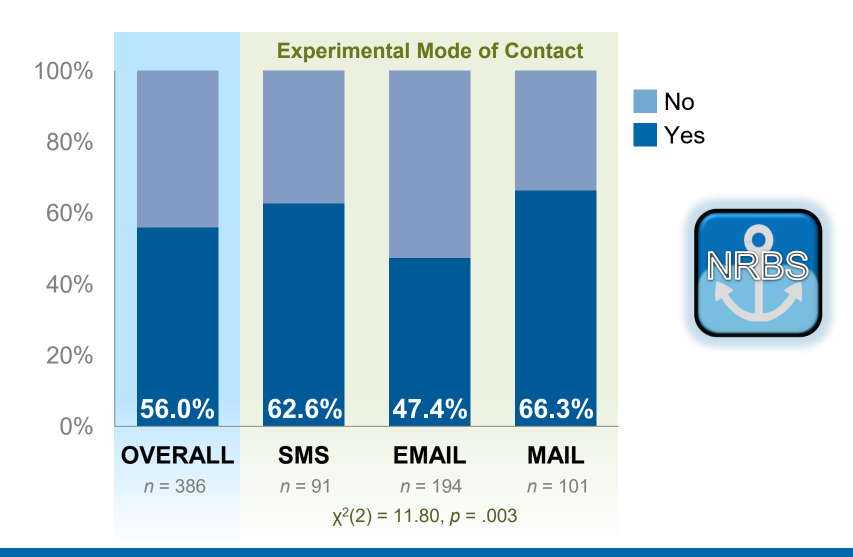
Smartphone Ownership



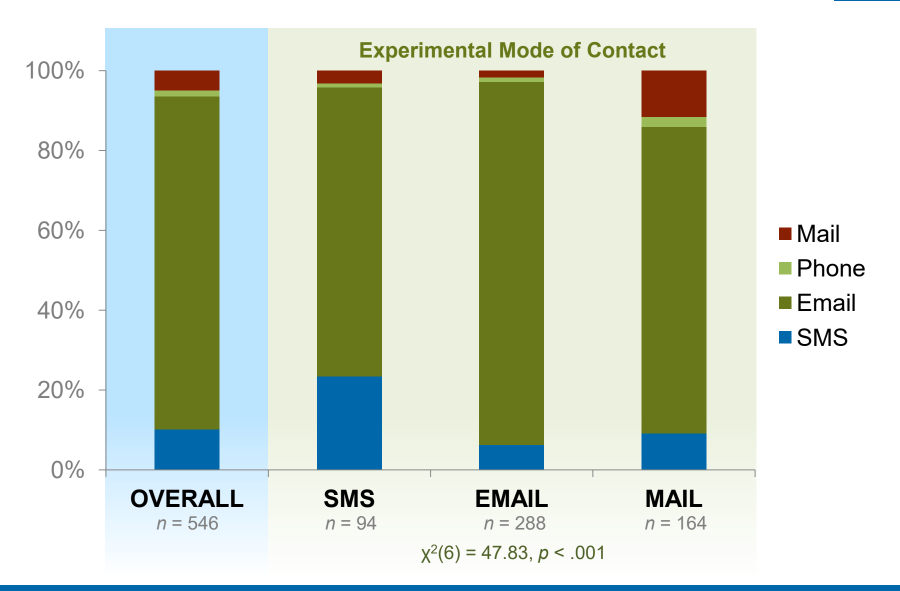


Willing to Download Panel App

(among SP Owners)

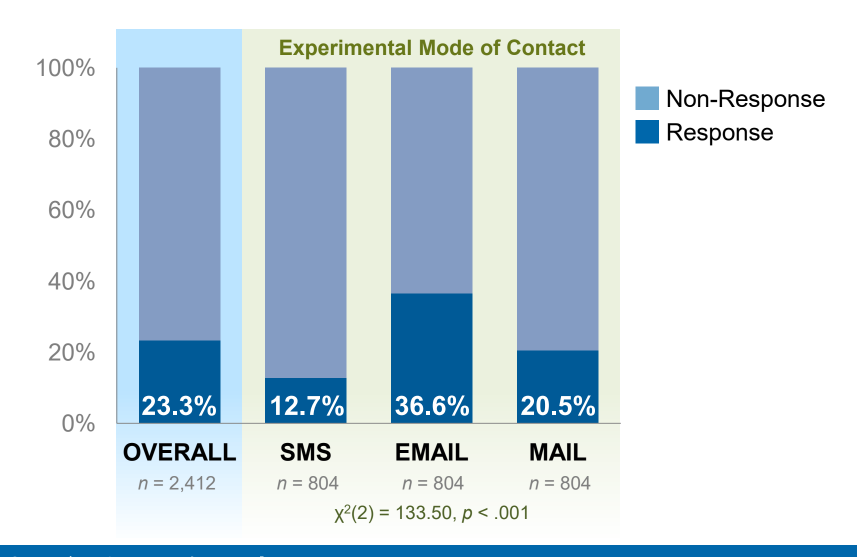


Preferred Mode of Future Panel Contact



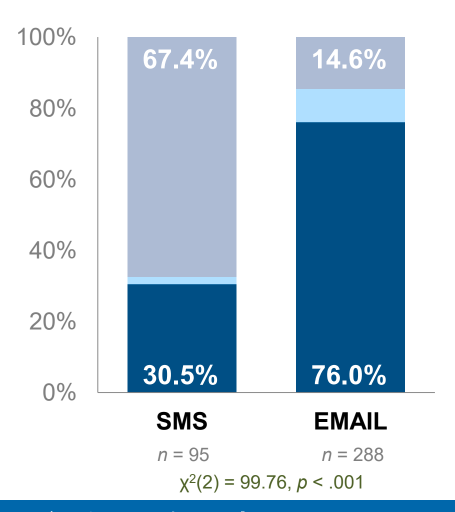
Response Rate





Mode of Web Survey Access

(following SMS or EMAIL contact)



Smartphone

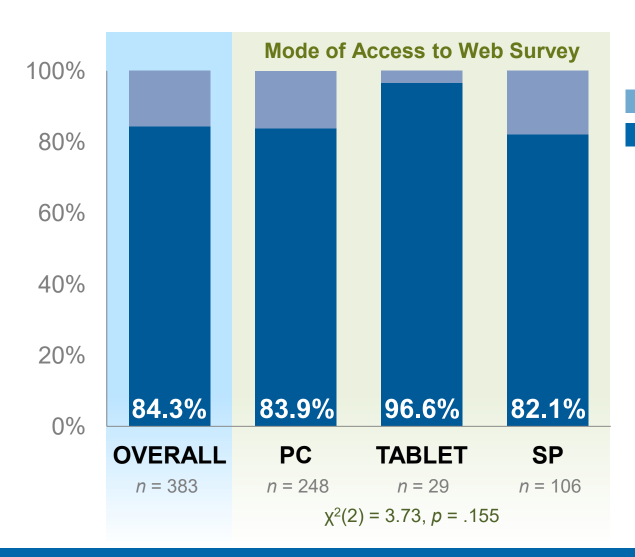
Tablet

PC



Provided Current Contact Information

(Address, Phone, or Email)





No

Yes

Quantitative Experiment 1

Takeaways



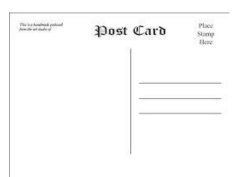
- Email contact produced highest response rate
- Many panelists willing to download app
- Contact mode influenced future contact mode preference
- Smartphones not a barrier to update contact information

Quantitative Experiment 2



Panelists with a mailing address

Group	Sample	Treatment
Control	7,163	Postcard + URL
Experiment	7,163	Postcard + URL + QR code



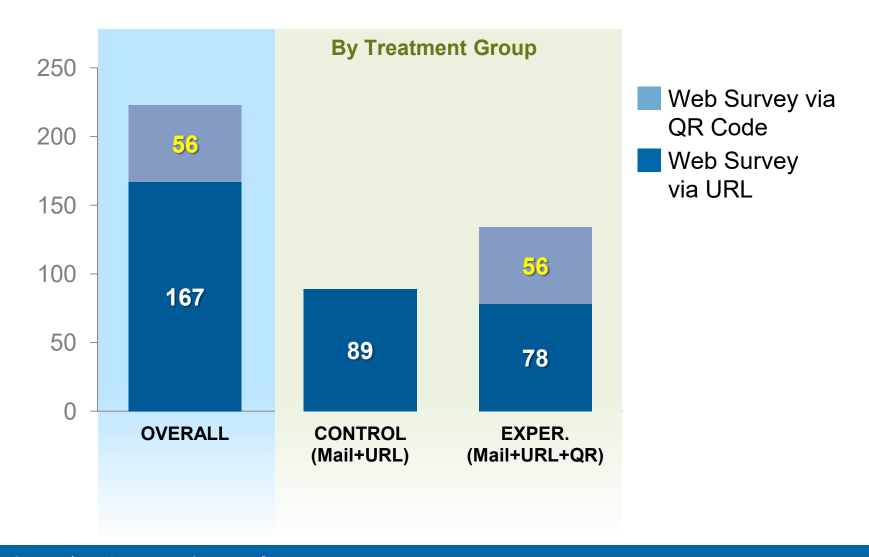
mysurvey.com



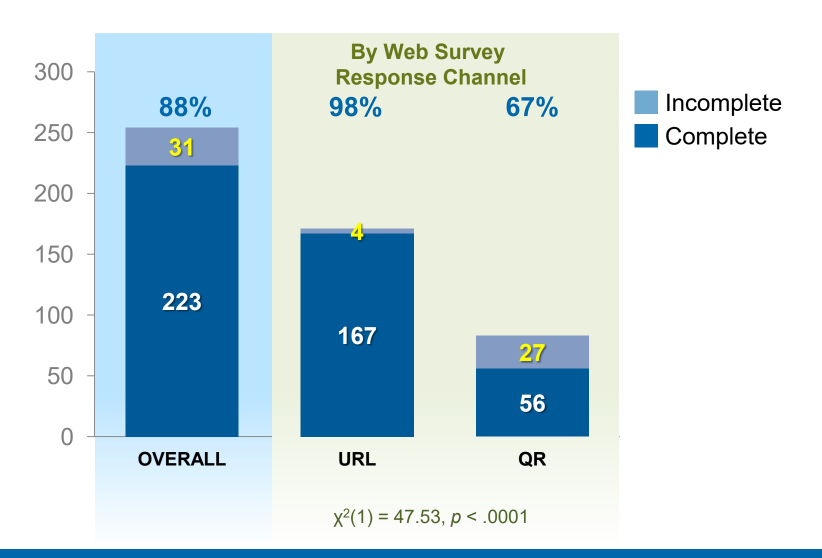
Q: How does the QR code impact response rates?

Responses – Web Survey



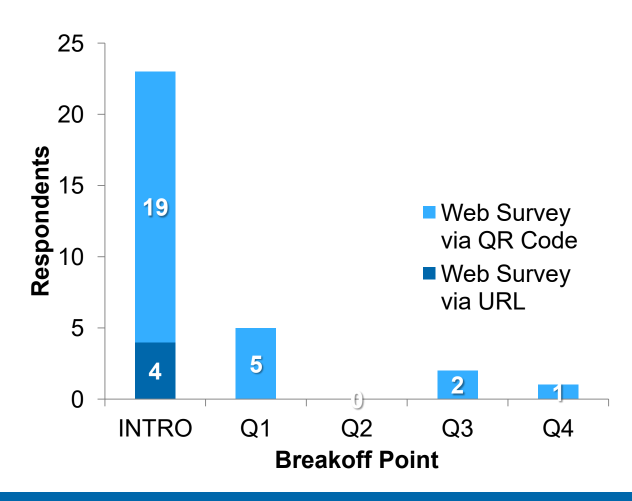


Completion Rate – Web Survey



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Breakoff Point – Web Survey



Quantitative Experiment 2

Takeaways



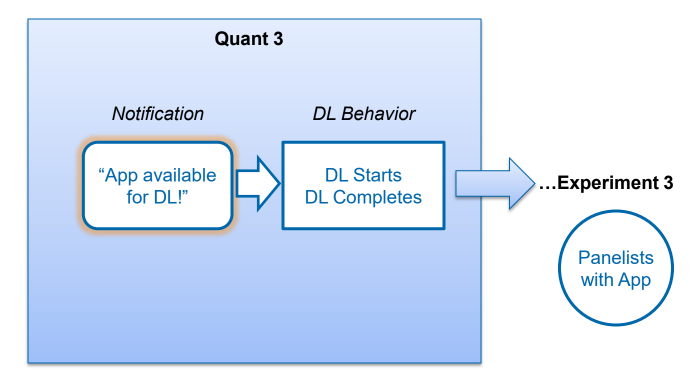
Too early to say but...

- QR presence appears to increase overall response
 - Respondents want the "easy button"



Challenge to engage smartfone users to complete

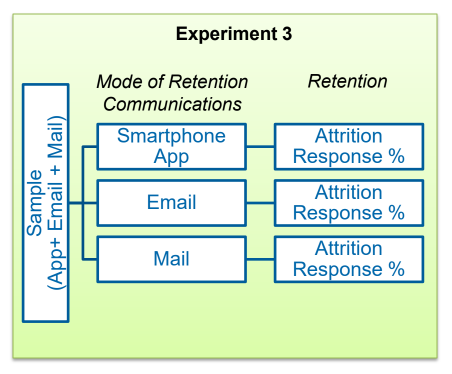
Next Steps



- Quantitative Research Question
 - Does intention to download an app predict actual behavior? (correlational)

Next Steps





- Experiment 3 Questions
 - Does mode of contact influence retention? (experimental)
 - Does mode of contact influence survey response rates? (experimental)

Conclusions



- Apps can provide value under the right conditions
 - Large ongoing panel to be cost effective
 - Higher investment and maintenance cost
 - App store gatekeepers
 - End user acceptance
- Mobile optimized online option
 - Easier/cheaper development vs. app
 - Requires internet connection
 - Slower page loads could trigger break-offs/attrition
- QR code
 - Smartphone accessibility via print
- Smartphones more commonplace
 - Researchers must account for this reality



Questions?

Andrew Dyer andrew.dyer@icfi.com

James Dayton james.dayton@icfi.com