#### INSTITUTE FOR DEFENSE ANALYSES

#### Introduction to Survey Design

Heather Wojton Jonathan Snavely Justin Mary

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INSTITUTE FOR DEFENSE ANALYSES 4850 Mark Center Drive Alexandria, Virginia 22311-1882



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About This Publication

An important goal of test and evaluation is to understand not only how a system performs in its intended environment, but also users' experiences operating the system. This briefing aimed to provide the audience with a set of tools – most notably, surveys – that are appropriate for measuring the user experience. DOT&E guidance regarding these tools is highlighted where appropriate. The briefing was broken into three major sections: conceptualizing surveys, writing survey items, and formatting surveys. At the end of this briefing, the audience should have a better understanding of the value and purpose of surveys and how to construct them.

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#### **Executive Summary**

The Institute for Defense Analyses (IDA) in collaboration with the National Aeronautics and Space Administration (NASA) hosted the first annual Knowledge Exchange Workshop from April 11<sup>th</sup> to 13<sup>th</sup> 2016. The Knowledge Exchange Workshop served as a forum for the operational test community to discuss rigorous statistical approaches for test design and evaluation. In the afternoon of April 12, three members of the test science team presented a 1.5-hour introductory course on survey design supported by the briefing in this document. The topics covered during this briefing are outlined in greater detail in the sections below.

#### A. Course Description

An important goal of test and evaluation is to understand not only how a system performs in its intended environment, but also users' experiences operating the system. This briefing aimed to provide the audience with a set of tools – most notably, surveys – that are appropriate for measuring the user experience. DOT&E guidance regarding these tools was highlighted where appropriate. The briefing has three major sections:

- Conceptualizing Surveys
- Writing Survey Items
- Formatting Surveys.

The material covered in each of these sections is summarized below.

#### **B.** Conceptualizing Surveys

The first section introduced the audience to survey research and its psychological underpinnings. Surveys are a systematic measure of people's thoughts, feelings, and opinions. Surveys are a specific form of social interaction in which researchers request information in the form of written questions and users respond using the response options provided by the researcher (e.g., open-response, likert-type scales). Users go through several mental processes when responding to these questions. The goal in survey design is to construct questions in a way that facilitates a user's ability to understand the question, recall relevent information from memory, and respond honestly. Survey design impacts not only data quality, but how motivated users are to respond thoughtfully.

#### C. Writing Survey Items

The second section addressed best practices for constructing survey items. The complexity and clarity of sentences has a significant impact on the reliability and validity of survey data. Researchers should strive to write questions that are clear, concise, and neutral and that avoid topics that are so specific that users may not recall the event or for which they are unlikely to have accurate responses – for instance, questions that require complex mental math. Questions that are written in this way produce better quality data because users find them easy to understand and recall from memory.

#### **D.** Formatting Surveys

The third section addressed best practices for formatting surveys. Surveys typically consist of several questions. The order in which questions are presented, the consistency of the layout, and the use of white space all impact how users respond to questions. Researchers should:

• Include an introduction to their survey to increase users' motivation to provide thoughtful responses

- Group questions that address the same topic and have the same response option format into matrices to reduce perceived burden
- Use cues for instance, numbering and section alignment to help users navigate the survey
- Provide a consistent layout.

Following these simple principles will help to motivate users to complete the survey by facilitating recall and ensuring that they can move from one question to the next with ease.

#### E. Conclusion

As mentioned above, this briefing was created to support a course on survey design at the Knowledge Exchange Workshop. At the end of this briefing, the audience should have a better understanding of the value and purpose of surveys and how to construct them.

### **Introduction to Survey Design**

Knowledge Exchange Workshop





A systematic measure of people's thoughts, feelings, and opinions.

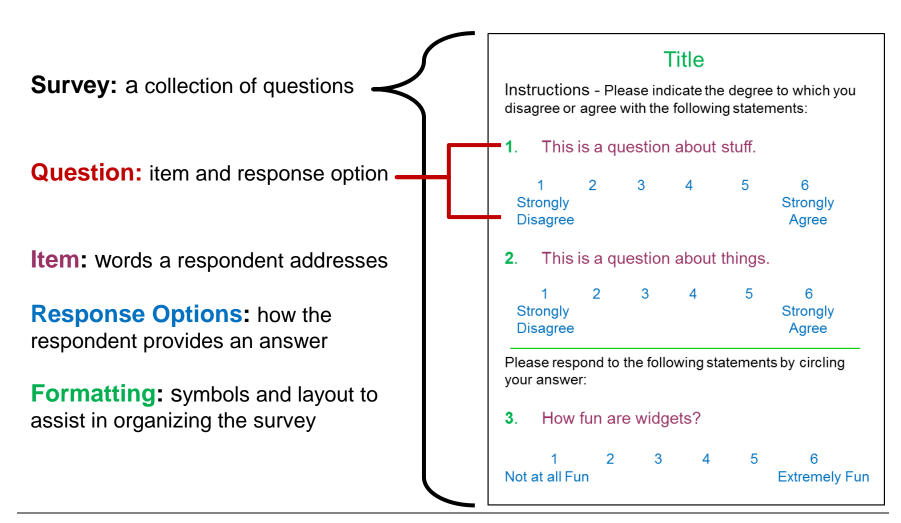


- How easy is the system to use?
- How much mental effort is required?
- Is the task stressful?
- Do users trust the system?





Surveys are comprised of several parts.



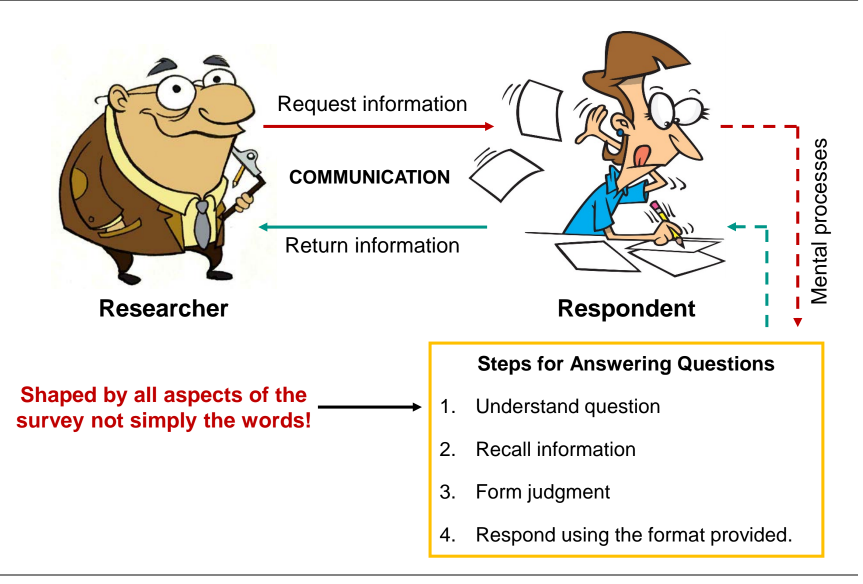




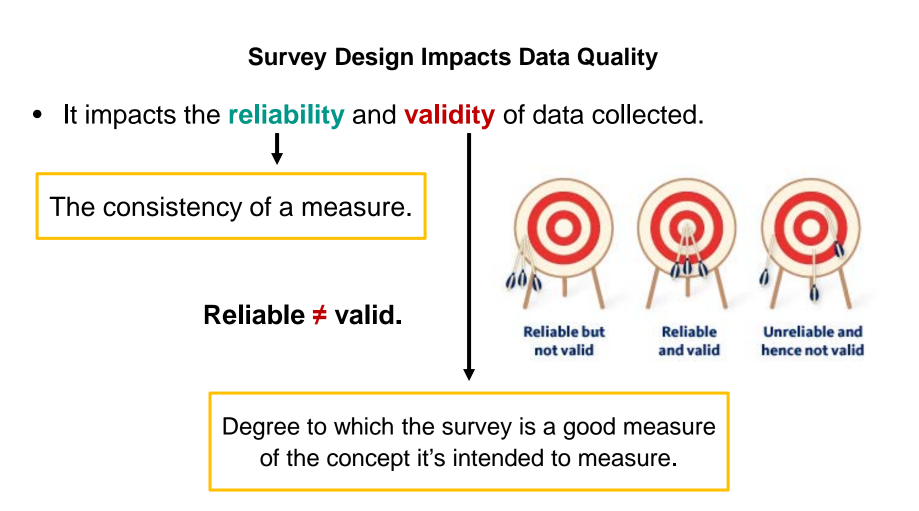
- Conceptualizing surveys
- Writing survey items
- Formatting surveys
- Conclusion



### **Surveys as Social Interaction**

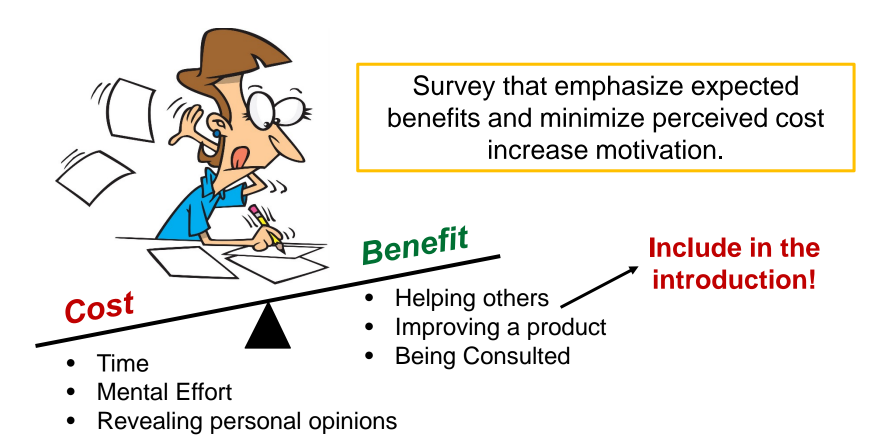


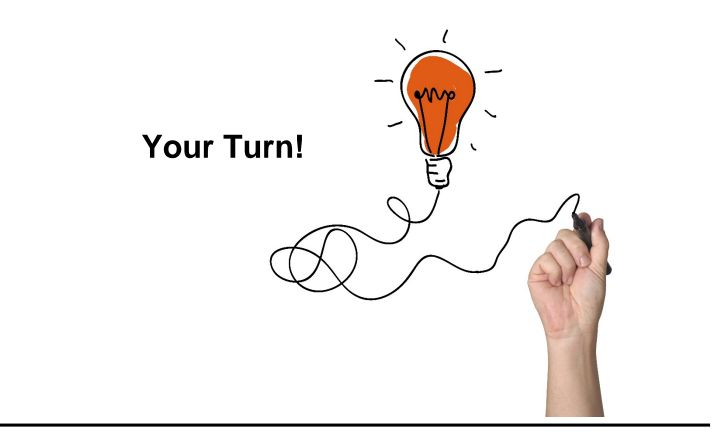






**Survey Design Impacts Respondent Motivation** 









- Examine user experience to inform development of the perfect smart phone
  - Preferences for new phone design
  - Experience using prototype
- Write a draft survey
  - What aspects of user experience are important?
  - Draft questions to ask about these experiences

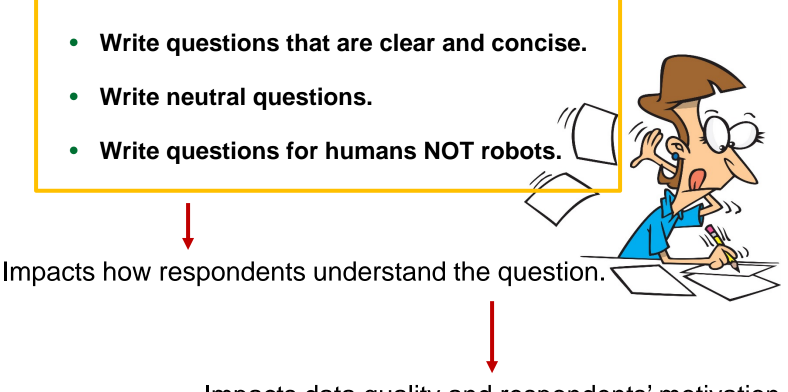
Task	Elements	"Experience"
Use interface	<ul><li>Display visibility</li><li>Input responsivity</li><li>OS navigation</li></ul>	? (Write your questions at the experience level)
Make a call	Speech clarity	
Send an email	<ul><li>Application layout</li><li>Keyboard utility</li></ul>	
Transport	<ul><li>Portability</li><li>Durability</li><li>Size/Weight</li></ul>	





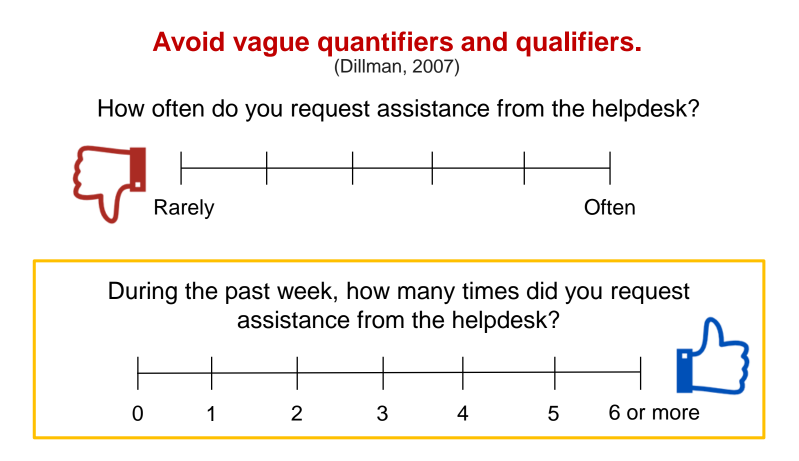
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Impacts data quality and respondents' motivation

• Clearly articulate what you want to know AND how you want respondents to answer.

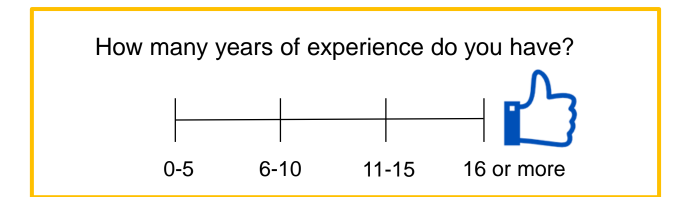


• Clearly articulate what you want to know AND how you want respondents to answer.



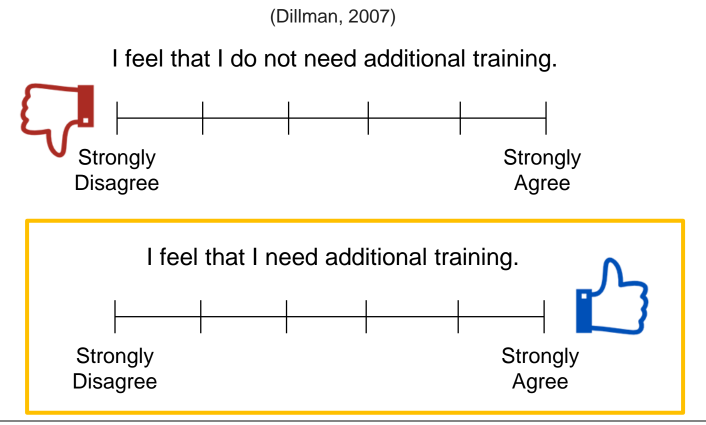
How many years of experience do you have?





• Clearly articulate what you want to know AND how you want respondents to answer.

### Avoid asking respondents to yes in order to say no.

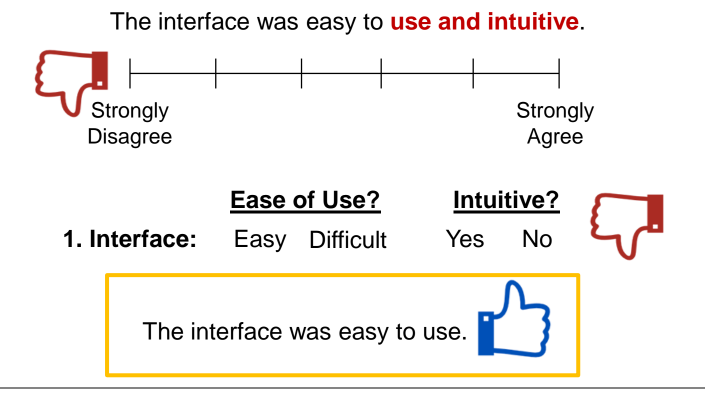


 Clearly articulate what you want to know AND how you want respondents to answer.

Keep data analysis in mind. Some response options allow greater statistical flexibility than others.

Dichotomous	Rank	
No No	1_ Killer I	Robots
Yes	Aliens	5
Multiple Choice	Zombi Vampi	
<ul><li>Green</li><li>Red</li><li>Orange</li></ul>	Strongly Disagree 1 2	Strongly Agree 3 4 5

- Clearly articulate what you want to know AND how you want respondents to answer.
- Ask one question at a time. (Dillman, 2007; Fowler & Cosenza, 2008)



- Clearly articulate what you want to know AND how you want respondents to answer.
- Ask one question at a time.
- Use simple words and write in short, complete sentences. (Dillman, 2007)

Reliability suffers as questions get more complex. Saris & Gallhofer, 2007



• Avoid biased language. (Fowler & Cosenza, 2008)

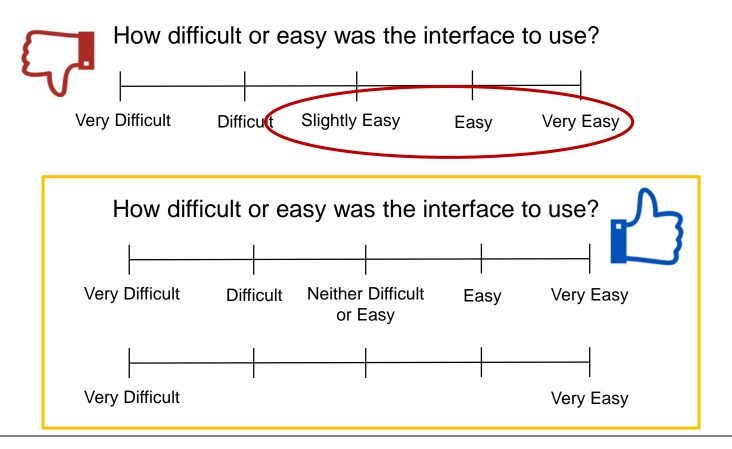


Describe how the interface enabled you to navigate the system more easily.

How did the interface impact your ability to navigate the system?

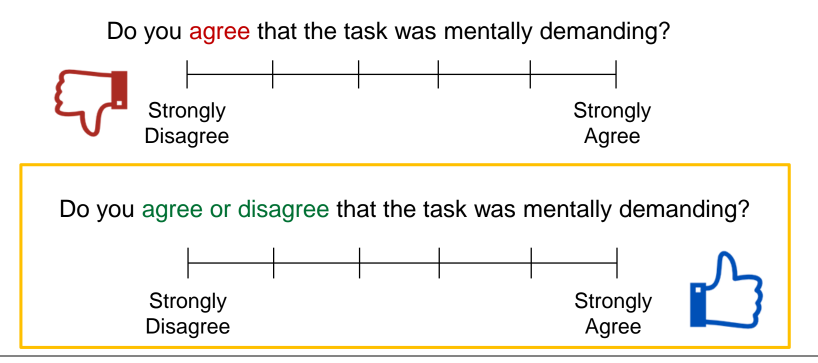


- Avoid biased language. (Fowler & Cosenza, 2008)
- Use balanced, bipolar scales. (Dillman, 2007)





- Avoid biased language. (Fowler & Cosenza, 2008)
- Use balanced, bipolar scales. (Dillman, 2007)
- State both sides of attitudinal scales in the item. (Dillman, 2007)



## **IDA** Write Questions for Humans **NOT** Robots

 Avoid questions that are so specific respondents may not recall the event or for which they are unlikely to have an accurate, ready-made answer.

#### Avoid asking respondents to make unnecessary calculations.

(Dillman, 2007)



By what percentage has the ratio of downtime to up-time changed for the new system compared to the legacy system?

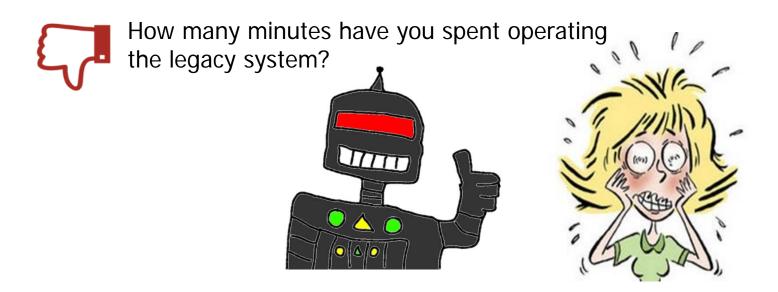


## **IDA** Write Questions for Humans **NOT** Robots

 Avoid questions that are so specific respondents may not recall the event or for which they are unlikely to have an accurate, ready-made answer.

### Provide appropriate time referents.

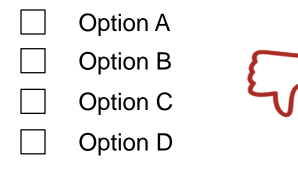
(Dillman, 2007)



## **IDA** Write Questions for Humans **NOT** Robots

- Avoid questions that are so specific respondents may not recall the event or for which they are unlikely to have an accurate, ready-made answer.
- Eliminate check-all-that apply questions. (Dillman, 2007)
  - The likelihood that respondents will check a response option differs by position in the list. (Stern, Dillman, & Smyth, 2007)

Identify areas where you encountered a problem. (Check all that apply)

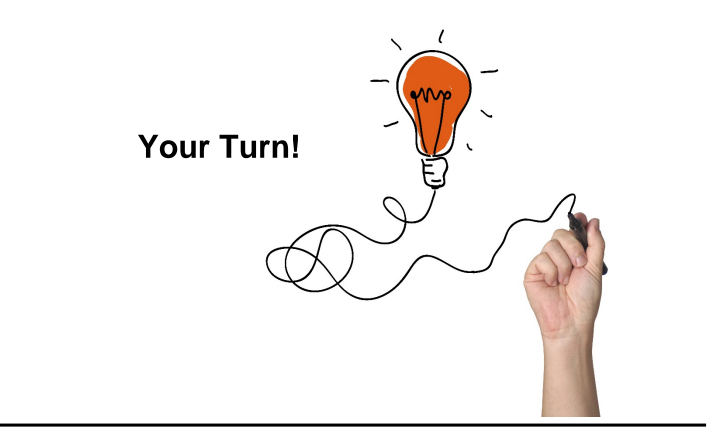




- Write questions that are clear and concise.
- Write neutral questions.
  - Write questions for humans NOT robots.

Impacts how respondents understand the question.

Impacts data quality and respondents' motivation







- Revisit your survey draft questions
  - Use the best-practices checklist to evaluate your original questions
  - Rewrite questions that would benefit from revision
  - How might revisions impact the quality of results these questions would produce?





- Conceptualizing surveys
- Writing survey items
- Formatting surveys
- Conclusion





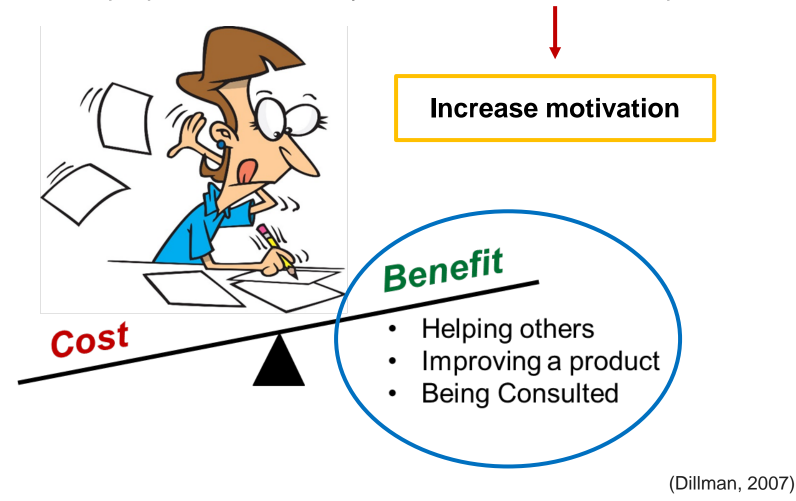
- Include an introduction.
- Group similar questions.
- Use cues to help respondents navigate the survey.
- Provide a consistent layout.

Helps respondents understand what researchers want to know and how to appropriately respond.

Increases respondent motivation

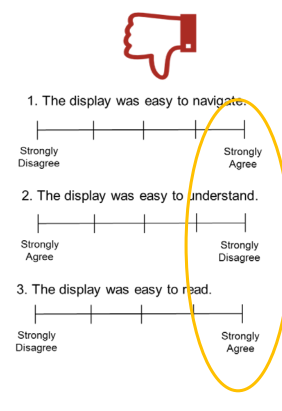


Articulate the purpose of the survey and the benefit to the respondent.





- Place items with the same response option in a matrix format. (Dillman, 2007; 2008)
- Be consistent in the direction scales are displayed. (Dillman, 2007)





	Strongly Disagree				Strongly Agree
1. The display was easy to navigate.	1	2	3	4	5
2. The display was easy to understand.	1	2	3	4	5
3. The display was easy to read.	1	2	3	4	5



- Place items with the same response option in a matrix format.
- Be consistent in the direction scales are displayed.
- Place multiple choice responses in one column.(Dillman, 2007)

1. What type of candy do you prefer?		
Reese's Cups		
Starburst		
Lollipops		
Sweedish Fish		



- Place instruction where needed (not simply at the beginning).
- Number questions consecutively from beginning to end.
- Emphasize words that introduce important, but easy to miss changes in item wording or instructions. (Dillman, 2007)

- 1. During **THE LAST WEEK**, how often did you contact the **helpdesk** to fix a *problem*?
- 2. During <u>the last week</u>, how often did you contact <u>helpdesk</u> to fix a <u>problem</u>?

# **[**]

1. During **the last week**, how often did you contact the helpdesk to fix a problem?



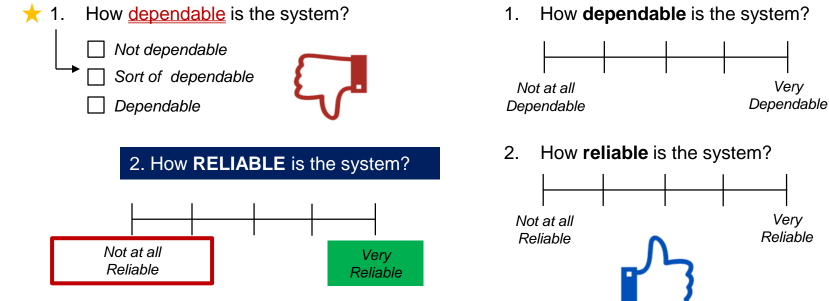


• Provide a consistent figure/ground format to encourage respondents to read all the words on the page. (Dillman, 2007)

- 1. Use darker print for items and lighter print for response options.
- 2. Place more blank space between questions than subcomponents of questions.
- 3. Vertically align question subcomponents across questions.



Provide a consistent figure/ground format to encourage respondents to read all the words on the page. (Dillman, 2007)



How **dependable** is the system?

Verv

Very

Reliable





- Include an introduction.
- Group similar questions.
- Use cues to help respondents navigate the survey.
- Provide a consistent layout.

Helps respondents understand what researchers want to know and how to appropriately respond.

Increases respondent motivation





- Conceptualizing surveys
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- Surveys measure thoughts, feelings, and opinions.
- Survey design impacts respondent motivation and data quality.

Well-written items and properly formatted surveys can boost motivation and improve the reliability and validity of the data.

