First, something random...

https://blog.xkcd.com/2010/05/03/color-survey-results/
First, something random...

https://blog.xkcd.com/2010/05/03/color-survey-results/

- over 5 million colours
- 222,500 user sessions

Results:
- men and women tended on average to call colours the same name
- most disproportionate colours:
  - Dusty teal – women
  - Baige - men
- Spelling was an issue:
  fuscia, fucsia, fucshia, fuschia, fushia, fuchia → fuchsia
First, something random...

https://blog.xkcd.com/2010/05/03/color-survey-results/

“Interesting” descriptions:
Questionnaires

- Ask participants to answer a set of pre-defined questions. Similar to a structured interview but on paper or on a computer.

**Pros:**
- Gather data from a large number of people quickly
- Can determine how prevalent an issue or concern is
- Close-ended questions are easy to analyze

**Cons:**
- Can only gather data you know about
- Careful planning is required before running a questionnaire
- Open-ended questions can take a lot of time to analyze and require careful setup
Questionnaires can be used at various points in the design process

- Requirements gathering
  - Understand the target population

- Testing a theory
  - Are my assumptions correct?

- Testing a prototype design
  - How do people interpret my interface?

- Testing the final design
  - How are people actually using it?
  - What do people think after they use it?
What do you want to know about?

- **Attitudes**
  - Do you like X?

- **Behaviors**
  - How often do you use X?
  - Do you regularly do X?

- **Conceptualizations**
  - Which of the following best describes X?

- **Expectations**
  - If the webpage did X what would you expect to happen?

- **Capabilities**
  - What is the result of adding X and Y?
What do you want to know about?

• Attitudes

In an ideal world, what method of developing a Social Story would you prefer? (tick one)
- Paper-based
- Desktop computer
- iPad/Tablet

• Behaviors

Do you involve the child in the writing process? (tick one)
- Always
- Often
- Sometimes
- Rarely
- Never

• Conceptualizations

Which of the following best define a Social Story?
- an individualized short story that describes social relevant cues in any given situation that
- a short story that accurately describes a context, skill or concept according to 10 defining criteria.

• Expectations

What features do you expect to have in the new technology?
- Text customisation
- Image customisation
- ...

• Capabilities

What is the result of $2^3$?
- 5
- 6
- 8
Common survey elements

- Single and multiple choice checkboxes
- Matching
  - Rank the following from 1 to 5
- Rating scales
  - Likert Scales
    - 3, 5, 7 points scales
  - Semantic scales
- Open ended responses
Open ended

• Where does this URL go? What does it do?

Easier to write, harder to analyze

Close-ended

If you clicked on the link above, what web page would open?

- WWW3’s main page
- National Geographic’s main page
- World News’s main page
- I will be taken to one of the sites above, but not their main page
- I will be taken to a website not listed above
- Other ________
General Consideration

• Don’t Reinvent the Wheel
  • Sources: - The General Social Survey: http://www.gss.norc.org/
    - The National Election Survey: http://www.umich.edu/%7Enes/

• Pre-Test Your Questionnaire

• Think About The Mode of Your Questionnaire

• Keep Your Questionnaire Short

• Keep Question Order in Mind

• Filtering and Branching
Ideal question

Three goals:

1. It measures the underlying concept it is intended to tap
2. It doesn’t measure other concepts
3. It means the same thing to all respondents
General Rules for Writing Questions

- Avoid technical terms and jargon
- Avoid Vague or Imprecise Terms
- Define Things Very Specifically
- Avoid Complex Sentences
- Provide Reference Frames
- Make Sure Scales Are Ordinal
- Avoid Double-Barreled Questions
- Answer Choices Should Anticipate All Possibilities
- If You Want a Single Answer, Make Sure Your Answer Choices Are Unique and Include all Possible Responses
- Avoid Questions Using Leading, Emotional, or Evocative Language
Response Anchors

Psychologists have been working for quite some time to determine the least biased way to present a set of answers.

On the right are a set of response anchors that are known to work well.
Response Anchors

Psychologists have been working for quite some time to determine the least biased way to present a set of answers.

On the right are a set of response anchors that are known to work well.

I find the existence of cats in the world:
- [ ] Totally unacceptable
- [ ] Unacceptable
- [ ] Slightly unacceptable
- [ ] Neutral
- [ ] Slightly acceptable
- [ ] Acceptable
- [ ] Perfectly acceptable

Level of Acceptability
- 1 – Totally unacceptable
- 2 – Unacceptable
- 3 – Slightly unacceptable
- 4 – Neutral
- 5 – Slightly acceptable
- 6 – Acceptable
- 7 – Perfectly Acceptable
Anchors

Psychologists have been working for quite some time to determine the least biased way to present a set of answers.

On the right are a set of response anchors that are known to work well.

If my flat mate used a microwave app all the time I would find the situation:

- Totally unacceptable
- Unacceptable
- Slightly unacceptable
- Neutral
- Slightly acceptable
- Acceptable
- Perfectly acceptable

Level of Acceptability

- 1 – Totally unacceptable
- 2 – Unacceptable
- 3 – Slightly unacceptable
- 4 – Neutral
- 5 – Slightly acceptable
- 6 – Acceptable
- 7 – Perfectly Acceptable
Response Anchors

Psychologists have been working for quite some time to determine the least biased way to present a set of answers.

On the right are a set of response anchors that are known to work well.

If an app could turn on the camera at any time, I would be:

- Not at all concerned
- Slightly concerned
- Somewhat concerned
- Moderately concerned
- Extremely concerned
Questionnaire design looks easy but is actually very challenging to do correctly.
Case studies

- Requirements gathering
  - Retrospective study of people’s experiences around software updating
- Theory testing
  - Can people correctly read URLs?
- Interface testing
  - Pre/post questionnaire paired with system evaluation
Case study 1: Software updates
What does the current software update process look like for people when it goes badly and when it goes well?
Survey on Mechanical Turk

• 12 demographic questions
• *Please share with us an update-related experience*
• 17 follow-up questions including:
  • Do you consider this update experience to be positive or negative?
  • How did you become aware of the update?
  • Why did/didn’t you install this update?
• *For contrast, we would also like you to tell us about a [positive/negative] update experience*
Demographics

- What is your age?
- What is your gender?
- What is your Race? (Multiple answer)
- What is your nationality?
- What is your country of residence?
- How long have you lived in your country of residence?
- What is the highest level of education you have achieved?
- What kinds of computing devices do you usually use?
- What type of computer do you use most often?
- Have you ever worked in a “high tech” job such as computer programming, IT, or computer networking?
- To what extent do you agree or disagree with each of the following statements:
  - I often ask others for help with the computer
  - Others often ask me for help with the computer
- In terms of your internet skills do you consider yourself to be:
Q2: What is your age?

Q8: What is the highest level of education you have achieved?

- High school or less
- Some College
- Bachelor’s Degree
- Master’s Degree
- Doctorate Degree

Q12: To what extent do you agree or disagree with each of the following statement

*Please select one answer per row*

<table>
<thead>
<tr>
<th>I often ask others for help with the computer</th>
<th>Strongly Disagree</th>
<th>Disagree</th>
<th>Neither Agree or Disagree</th>
<th>Agree</th>
<th>Strongly Agree</th>
</tr>
</thead>
<tbody>
<tr>
<td>Others often ask me for help with the computer</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
<td>○</td>
</tr>
</tbody>
</table>

Q13: In terms of your Internet skills, do you consider yourself to be:

- Not at all skilled
- Not very skilled
- Fairly skilled
- Very skilled
- Expert
Retrospective question

Please share with us an update-related experience. This can be any experience you have had while updating software on any device such as a phone, came console, computer, or tablet. Or any experience where you decided not to install an update. This can be any event involving an update such as the last time a piece of software asked you to update it, or when you noticed that your software had changed due to an update.

Please select an update experience for which you can most easily recall details about where you were and what happened when you installed (or chose not to install) the update. You will be answering further questions about this experience in the next two pages.

In a couple of sentences please summarize what happened in your own words.
Follow-up questions

- How long ago did this update take place?
- What device were you using at the time?
- Where were you when the update event happened?
- How did you become aware of the update?
- Do you consider this update experience to be positive or negative?

Read each of the following statements:
- If you could go back, would you choose to install this software update?
- Based on this experience how likely are you to install future updates to this software?

- How did this update experience make you feel?
- Did you ultimately install the update?
- Why did you install the update? (multi-select)
- Did you have any trouble or problems while updating?
- Did you attempt to learn about the update by reading online before installing it?
- Did the update take more or less time than you expected?
- Did the update ask you to reboot after you finished installing?
- After installing the update, do you think your device became less or more secure?
Survey on Mechanical Turk

- 307 responses
- 592 usable stories
- Mean of 35 words
- First stories were:
  - 49% Negative
  - 29% Neutral
  - 21% Positive

- 133 Women, 174 Men
- Mean age 35
  - min of 18
  - max of 74
- 26.7% had worked in a technical job such as computer programming
- High self efficacy
  - 10% ask others for help
  - 72% get asked for help
## Combine question answers

**Q22:** Do you consider this update experience to be positive or negative?

- [ ] Bad/negative update experience
- [ ] Neither negative or positive experience
- [ ] Happy/positive update experience
- [ ] Not Applicable (NA)

**Q24:** How did this update experience make you feel?

<table>
<thead>
<tr>
<th></th>
<th>Not at all</th>
<th>Somewhat</th>
<th>Extremely</th>
<th>Not Applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfied</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disrupted</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Frustrated</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Empowered or in control</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regretful</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angry</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Excited</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Why did/didn’t you install the update?

<table>
<thead>
<tr>
<th>Reason</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>I always install updates</td>
<td>118</td>
</tr>
<tr>
<td>I thought it was important</td>
<td>109</td>
</tr>
<tr>
<td>I trust this software company</td>
<td>90</td>
</tr>
<tr>
<td>I use this software frequently, so keeping it updated is important</td>
<td>87</td>
</tr>
<tr>
<td>I didn’t have a choice</td>
<td>58</td>
</tr>
<tr>
<td>It was a security related update</td>
<td>49</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Reason</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satisfied with the current version</td>
<td>17</td>
</tr>
<tr>
<td>It looked like it would be disruptive</td>
<td>13</td>
</tr>
<tr>
<td>I didn’t trust the update</td>
<td>13</td>
</tr>
<tr>
<td>Compatibility issues</td>
<td>13</td>
</tr>
<tr>
<td>Had trouble updating</td>
<td>11</td>
</tr>
<tr>
<td>I didn’t think it was important</td>
<td>10</td>
</tr>
</tbody>
</table>
Case study 2: Can people correctly read URLs?
23 URLs presented to each participant

Every URL has the same two questions with similar options

If you were to type in the above link into a web browser, what website would open?
- TravBuddy's website
- Redirects to another website with a longer link
- Google's website
- A website which is not listed
- Profile's website
- Other: 

How safe do you think it would be to click on the link above if you saw it in an email from someone you know?
- Not safe
- Somewhat unsafe
- Neutral
- Somewhat safe
- Very safe
2. Subdomain

RQ1. Can people correctly identify that a URL will go to the organization listed in the domain position of the URL rather than the subdomain?

https://facebook.profile.com

https://profile.facebook.com
<table>
<thead>
<tr>
<th>URL Structure</th>
<th>Industry</th>
<th>Recognizability</th>
<th>Name</th>
<th>Group 1</th>
<th>Group 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Only</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single</td>
<td>Social</td>
<td>Well known</td>
<td>Facebook, Twitter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subdomain</td>
<td>Unknown</td>
<td>Travelbuddy, Weheartit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>Dunfermlinepress, Haysfreepress</td>
<td></td>
<td><a href="https://dunfermlinepress.profile.com">https://dunfermlinepress.profile.com</a></td>
<td><a href="https://dunfermlinepress.profile.com">https://dunfermlinepress.profile.com</a></td>
<td></td>
</tr>
<tr>
<td>Financial</td>
<td>Well known</td>
<td>Paypal, Western Union</td>
<td></td>
<td><a href="https://profile.paypal.com">https://profile.paypal.com</a></td>
<td><a href="https://profile.paypal.com">https://profile.paypal.com</a></td>
</tr>
<tr>
<td>Unknown</td>
<td>Purepoint, Revolut</td>
<td></td>
<td><a href="https://profile.purepoint.com">https://profile.purepoint.com</a></td>
<td><a href="https://profile.purepoint.com">https://profile.purepoint.com</a></td>
<td></td>
</tr>
<tr>
<td>Unknown</td>
<td>Po.st, U.to</td>
<td></td>
<td><a href="https://po.st/lf6RgX">https://po.st/lf6RgX</a></td>
<td><a href="https://u.to/SbwC">https://u.to/SbwC</a></td>
<td></td>
</tr>
<tr>
<td>Complex</td>
<td></td>
<td>Google, Twitter, Facebook</td>
<td></td>
<td><a href="https://facebook.com@google.com">https://facebook.com@google.com</a></td>
<td><a href="https://twitter.com/facebook.com">https://twitter.com/facebook.com</a></td>
</tr>
</tbody>
</table>
Case study 3: Usability of an interactive password tutorial system
Evaluating an existing system

Level 3 - Automated Brute-Force Attack

Thanks to the previous level, we know that Alice's password is exactly 3 digits long. We cannot manually brute force this as we did in Level 1 since this will take too long. You will therefore need to automate the process.

We already know that the passwords are submitted using GET requests and that the correct password will return a status code of 200. We suggest you use Python to write a script which will replicate this request for each possible password, until you find the correct one. You may want to use the Python requests library for this.

Hint 1

Hint 2
Answer before you start

Please answer the questions below as best you can before starting the tutorial. If you don’t know the answer then please select your best guess, or write “I don’t know”.

1. We would like to use your answers in research publications and to improve this tutorial.
   - You may use my answers below in research publications
   - Do not use my answers below in research publications

2. Which of the following statements describe a POST request? Tick all that apply.
   - Retrieves information from the web server
   - Sends information to the web server, most likely to be stored
   - Data is enclosed in the body of the HTTP request
   - Data is visible in the URL

3. What is the status code of a successful HTTP request?

4. Which of the following statements best complete this description of a dictionary attack?
   An attacker performs a dictionary attack by systematically submitting:
   - All possible password combinations
   - All the words in the English dictionary
   - All the passwords in a pre-established list of passwords
   - What is a dictionary attack?

5. How would a developer secure their website against a brute force attack? Tick all that apply.
   - Caching the hashes of the users’ passwords
   - Account lock out if too many incorrect attempts
   - Sanitising user input
   - Rate limiting
Answer after you are done

After you have completed the tutorial, please answer the questions below as best you can. If you don’t know the answer then please select your best guess, or write “I don’t know”.

9. How many levels did you complete?

10. Which of the following statements describe a POST request? Tick all that apply.
   - Retrieves information from the web server
   - Sends information to the web server, most likely to be stored
   - Data is enclosed in the body of the HTTP request
   - Data is visible in the URL

11. What is the status code of a successful HTTP request?

12. Which of the following statements best complete this description of a dictionary attack?
   An attacker performs a dictionary attack by systematically submitting:
   - All possible password combinations
   - All the words in the English dictionary
   - All the passwords in a pre-established list of passwords

13. How would a developer secure their website against a brute force attack? Tick all that apply.
   - Caching the hashes of the users’ passwords
   - Account lock out if too many incorrect attempts
   - Sanitising user input
   - Rate limiting

14. Which of the following statements best describes a cryptographic hash function?
   - Hard to compute, hard to invert
   - Hard to compute, easy to invert
Survey data analysis from one of the last years
These questions are intended to be compared to each other.

1. What is your gender?
   - Female
   - Male
   - Prefer not to answer
   - Other, please state

2. What is your age in years?

3. What degree program (major) are you in?

4. What is your native language?

5. Which of the following types of technology do you use?
   - Smartphone
   - Tablet
   - Gaming Console
   - Laptop
   - Desktop

6. How often do the following happen?
   - I ask other people for help with computers
   - Other people ask me for help with computers
Think-pair-share

What can we conclude about this population?

What other way could we analyze this data?
This group thinks that they get asked as often as they ask others.

This group thinks that others ask them for help more than they ask others.

This group thinks that they ask others more than others ask them.