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Module 4 Quiz
Quiz, 14 questions

13/14 points (92.85%)

Congratulations! You passed!

Next Item

Question 1

Correct

1/1 point

1. Question 1

Which description best describes a persona?

0

A document that captures the needs, goals and abilities of a specific audience segment.

Correct

Designs usually don't work when trying to be all things to all people. A good persona document captures the specific needs, goals and abilities of your primary user or audience.

O

A homogenous version of an "average" all user segment.

O

Descriptions and photos of users that are used to show a project is employing "user centered design."

Question 2

Correct

1/1 point

2. Question 2

Which of the following is true about continuous data?

0

There's no inherent order to the data.

 \circ

Continuous data has a potentially infinite set of values.

Correct Continuous data has a potentially infinite set of values within a range, like temperatures or people's heights.
0
The values cannot be subdivided.
Question 3
Correct
1/1
3. Question 3
Colin Ware proposed three interlocking feedback loops of visualization. Which one in this list is not one of them?
0
Color channeling
Correct The idea of three interlocking feedback loops - directly manipulating graphical objects, exploration, and problem solving - can be helpful in thinking about how to effectively design interactive visualizations that address each of these levels.
\circ
Direct manipulation of graphical objects
0
Problem solving
0
Exploration and navigation
Question 4
Correct
1/1
4 Question 4

4. Question 4

What best describes the idea of progressive disclosure in an interactive visualization?

 \circ

Showing only the level of data that is needed at a particular part of an analytic process or workflow.

Correct

Showing just the information needed at the right time and place can be crucial in helping peop	е
achieve their goals as quickly and easily as possible. Determining the right way to progressive	ly
disclose information can be challenging but can really help your visualization designs.	

 \circ

Real time streaming of data.

 \bigcirc

Using only a subset of data in a statistical analysis.

Question 5

Correct

1/1 point

5. Question 5

What was the visual exaggeration in Florence Nightingales' "rose diagram"?

Ó

The areas of the wedges

Correct

The areas of the wedges are an artifact of the visualization type and exaggerate the actual differences in the data.

 \circ

The color choices

 \circ

Line lengths

Question 6

Correct

1/1 point

6. Question 6

Which of the following is not an example of a useful coordinated view approach?

 \circ

Filtering

0
Highlighting
0
Distorting
Correct Coordinated highlighting and filtering can help viewers more effectively and directly interact with a data set and can provide more perspective about what they are seeing. Distorting the data is something that your visualizations won't do, right? ;-)
Question 7
Incorrect
0 / 1 point
7. Question 7
Which of the following is not true about discrete data?
0
There's no inherent order to the categories.
This should not be selected
Please revisit the lesson <i>Data, Relationships, and Design.</i>
0
The values are not subdivided.
0
Discrete data have a potentially infinite set of values.
Question 8
Correct
point
8. Question 8 Which two visual attributes are good for displaying quantitative measures?
0
Color intensity and saturation
0

Line length and 2D position

Correct

It is relatively easy to make precise quantitative comparisons with line lengths or the position of a dot, but nearly impossible to make a **precise** quantitative assessment with something like color intensity. For example, can a red and a slightly darker red be used effectively to show a precise numerical comparison between two measures?

O

Shape and size

Question 9

Correct

1/1 point

9. Question 9

What's a common design problem for direct manipulation of graphical objects?

0

Users tend to preferentially select rectangular shapes.

 \bigcirc

Graphical objects may appear closer than they really are.

O

A target area for selection is covered up or crowded out by other graphical objects.

Correct

The ability to directly interact with graphical objects in a visualization can be very useful, but be mindful about potentially creating situations in which users have a difficult or frustrating time selecting the intended object.

Question 10

Correct

1/1 point

10. Question 10

Why is it generally a good idea to start axes with a zero?

 \circ

It's always easier to design charts that way.

0
It avoids distortions in the values being compared.
Correct Without starting at zero, it's all too easy to present incomplete and misleading comparisons among different measure.
Charts look better with axes starting at zero.
Question 11
Correct
1/1
point
11. Question 11
Which of the following is not generally considered an essential element of a useful Persona description?
0
The persona's pets' names

Correct

A key part of the persona description is a list of need and goals. These help set priorities and focus the design. Adding some details like a persona's pet name can, in some instances, be helpful in breathing life into a persona and making them believable and relatable, but typically they are not an essential element.

0

The persona's goals

0

The persona's needs

Question 12

Correct

1/1 point

12. Question 12

Which visual attribute is good for displaying qualitative measures?

 \bigcirc

Color intensity

Color intensity can be very effective at conveying a qualitative sense of activity with a darker, more saturated color indicating higher activity, and a lighter, less saturated color showing lower activity.

 \bigcirc

Line length

O

2D Position

Question 13

Correct

1 / 1 point

13. Question 13

Which definition best fits the idea of "survivor bias"?

0

A tendency to draw conclusions based only on data that survived the ETL process.

O

A tendency to draw conclusions based on data from biased survivors.

O

A tendency to draw conclusions based on data from what survived a process and overlooking what did not.

Correct

It's natural to think about the data collected for things that "survived" a process and overlook the data for things that did not survive the process.

Question 14

Correct

1/1 point

14. Question 14

True/False: Tree maps are an example of Geospatial representation?

O

True		
0		
False		

Correct

Tree maps are best for showing part-to-whole relationships. They are an abstracted way of showing hierarchies in a compact format.