Question 8 Correct Mark 2.00 out of 2.00	When we represent information through a dashboard with linked views a. We use different encodings to represent different parts of the original data
₹ Flag question	 b. We use different encodings to represent the same data, through different perspectives c. We use the same encoding to represent the different parts of the original data d. The encoding is the same and the data consists of a subset of the original
	Your answer is correct.
Question 9 Correct Mark 2.00 out of	When my visualization relies on a map, I should always a. Display the focus first, because it is what I want to highlight
2.00 P Flag question	b. Consider an alternative, because maps are always evil, no matter what c. Use a fisheye view to enhance accurate perception of distances d. Display the context first, to provide orientation to the user ✓
	Your answer is correct.
Question 3 Correct Mark 2.00 out of 2.00 F Flag question	Which one is NOT a Focus+Context technique? a. Superimpose Layer b. Anscombe's Quartet ✓ c. Distort Geometry d. Elide Data
	Your answer is correct.
Question 10 Correct Mark 2.00 out of 2.00 F Flag question	Brushing and Linking a. Can only be used in geographical visualizations b. May work wonders when used together in a dashboard c. Are two different names for the same technique d. Are incompatible
	Your answer is correct.
Question 1 Correct Mark 2.00 out of 2.00 PF Flag question	Which one is NOT a technique for reconfiguration? a. Realigning b. Brushing ✓ c. Sorting d. Reordering
	Your answer is correct.

Question 6
Correct
Mark 2.00 out of 2.00

In InfoVis, animations...

- $_{\odot}$ a. May help create visual continuity when users are navigating information \checkmark
- O b. Should be used profusely in order to draw the attention to all the data under representation
- o. Are absolutely useless, except for drawing attention to a particular element
- O d. Should absolutely be avoided. Get over cute!

Your answer is correct.

Question 7

Mark 2.00 out of 2.00

♥ Flag

question

Reencoding...

- a. Does not greatly change visual appearance
- O b. Means "Show me a subset of the data, using the same idiom"
- ◎ c. Means "Show me a different idiom" ✓
- od. Is the same as Reconfiguration

Your answer is correct.



- a. Small Multiples
- o. Merged Map
- O d. Linked Views

Your answer is correct.