## DATA 100: Vitamin 6 Solutions

October 6, 2019

## 1 Visualizations: Choosing the Scale

When plotting data, which of the following approaches to axis scaling should be avoided?

<b>√</b>	Using different scales for variables on the same axis
<b>√</b>	Changing the scale mid-axis
	Standardizing the scales for the same axis
	Maintaining a consistent scale through the axis

**Explanation:** Scales should be standardized when plotted on the same axis. This insures that trends and/or relationships in the data are not distorted. Scales should remain static. Changing the scales along an axis makes for difficult to interpret plots.

## 2 Revealing the Data

Which of these statements should be followed to create effective visualizations?

	Each datapoint should have a unique color
$\checkmark$	Avoid over-plotting
<b>√</b>	Avoid spurious dimensions
	Avoid using legends and axes labels

**Explanation:** It is best to avoid visual noise when plotting, such superfluously coloring each observation in the plot. For this reason, it is also best to avoid over-plotting and the inclusion of spurious dimensions. Though we wish to reduce visual clutter, legends and axes labels play important roles when interpreting a plot. They should always be included.

3	Canonicalization
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Fill in the blank: Canonicalization consists of converting data that has more than one possible presentation into		
$\Box$ a Data Frame.		
$\square$ a canon.		
4 Regular Expressions		
The language of SSNs is described by which regular expression?		
$\square$ "[0 to 9]{3}-[0 to 9]{2}-[0 to 9]{4}"		
$\square "\{0-9\}[3]-\{0-9\}[2]-\{0-9\}[4]"$		
<b>✓</b> "[0-9]{3}-[0-9]{2}-[0-9]{4}"		
$\square "[0-9]{3}-[0-9]{3}-[0-9]{3}"$		
Explanation: See slides for details.		
5 Regular Expression Syntax		
Which of the following strings would match with "jo*hn"?		
<b>☑</b> jooohn		
$\square$ jon		
<b>✓</b> jhn		
<b>☑</b> john		
□ jooooooohnn		
<b>Explanation:</b> Recall that "o*" will match with a string containing zero or more "o"s.		