## Your grade: 100%

Your latest: 100% • Your highest: 100% • To pass you need at least 60%. We keep your highest score.

Next item  $\rightarrow$ 

1.	Which of the following methods should you use to replace a missing value of an attribute with continuous values?	1/1 point			
	O Use the difference between the minimum and maximum values of the other data in the column				
	O Use an educated guess				
Use the mean square error of the other data in the column					
	Use the average of the other values in the column				
	<ul> <li>Correct         Correct! The average is often a good choice to fill in a missing value for an attribute with continuous values.     </li> </ul>				
2.	Which of the following helps you decide on bin values when pre-processing data?	1/1 point			
	Visualize the distribution using a histogram				
	O Divide the average by the standard deviation				
	O Use the interquartile range				
	O Convert objects to ints				
	Correct     Correct! Creating a histogram of values can help you decide how to group your data.				
	Which of the following data types should numbers with decimals be if you want to use them as input for training a statistical model?	1/1 point			
	666, 1.1, 232, 23.12				
	O data frame				
	Object				
	Oint				
	float				
	Correct Correct! Statistical models mostly take numerical values as inputs, and since these values contain decimals, float is the best type to use.				
4.	Which of the following is the primary purpose of simple feature scaling?	1/1 point			
	O So all the variables have a similar influence on the models you build				
	O It brings data into a common standard of expression				
	To make comparing and analyzing values easier.				
	O To get rid of "not a number" or NaN values				
	Correct Correct! Simple feature scaling is a way to normalize your data, making the range of values for a variable consistent and thus easier to analyze.				
5.	Which of the following is the primary purpose of the get_dummies() method?	1/1 point			
	O Converts numerical values into categorical ones				
	O Converts the data's data type				
	Converts categorical values into numerical ones				
	O To help you group your data into bins				
	Correct Correct! It creates a separate column with names as the entries of the variable's categorical values. It assigns numerical values to each column based on the value of the actual attribute.				