Your grade: 100%	Next item \rightarrow
Your latest: 100% • Your highest: 100% • To pass you need at least 75%. We keep your highest score.	
1. What is the correct syntax to access a column, say "symboling," from a dataframe, say df? df.get("symboling") df=="symboling"	1/1 point
<pre>df["symboling"]</pre>	
Odf="symboling"	
○ Correct Correct! This is the correct syntax for accessing the column "symboling" from the data frame of the column of the colum	df.
2. How would you change the name of the column "city_mpg" to "city-L/100km"?	1/1 point
<pre>df.rename(columns={"city_mpg": "city-L/100km"}, inplace=True)</pre>	
<pre>df.columnname={"city_mpg": "city-L/100km"})</pre>	
<pre>df.rename(columns={"city_mpg": "city-L/100km"})</pre>	
<pre>df.columnheader(columns={"city_mpg": "city-L/100km"}, inplace=True)</pre>	
○ Correct Correct! You rename the column "city_mpg" to "city-L/100km" using this syntax.	
3. What is the primary purpose of normalization?	1/1 point
To make the range of the values consistent and make comparing and analyzing values easier	
It brings data into a common standard of expression	
So all the variables have a similar influence on the models you build	
To get rid of "not a number" or NaN values	
Correct Correct. Normalization makes it so the range of values for a variable is consistent.	
4. Why do we convert categorical variables into numerical values?	1/1 point
O To save memory	
It makes it easier to visualize the data	
Most statistical models require numerical values	
It makes it easier to fill in missing data	
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