

Congratulations! You passed!

TO PASS 80% or higher

✓ Correct



GRADE 100%

Test your Project understanding

LATEST SUBMISSION GRADE 100% 1. Which statement refers to the result of our analysis? O Developed countries are less prone to getting the infection. Developed countries are more prone to getting the infection. Correct! We have found positive correlation among the columns related to Happiness of people, living in a country and the column, related to spread of the virus in that country. 2. Which line of code will show you first 8 rows of a dataframe? O df.show() (8) df.head df.show(8) df.head() Correct! By passing 8 to head() method we can see first 8 rows of our dataframe. 3. which of these methods is used to delete columns in a dataframe? .drop() .delete() Correct Correct! df.drop([columns ,axis=1,inplace=True] 4. Why did we perform aggregation on COVID19 dataset? Because in each row of our dataframe we had data related to each province in each country, but for our analysis we needed number of confirmed cases related to each country. O To reduce number of rows in our dataset ✓ Correct Correct! 5. In drop method we have a parameter called inplace, what is it used for? We set this parameter to be **True** to drop the columns instantly, without returning a new dataframe We set this parameter to be **False** to drop the columns instantly, without returning a new dataframe

	inplace : if we set this parameter to be True, it does the operation inplace and return None.	
6.	Which options could be good measures for our analysis?	1 / 1 point
	Average number of new infected cases in every 24 ours, over our time period	
	✓ Correct Correct!	
	It can be another alternative measure to calculate for our analysis.	
	Sum of all of the number of infected cases till date	
	Maximum number of new infected cases in every 24 ours, over our time period	
	✓ Correct Correct!	
	The intensity of the virus can be described by the maximum number of new confirmed cases over 24 hours.	
7.	Which of this methods will return first derivative of a pandas series values?	1 / 1 point
	(iff()	
	O div()	
	Correct Correct! this method Calculates the difference of a Series element compared with another element in the Series (default is element in previous row).	
8.	Which method is used for creating the correlation matrix in pandas dataframe? o corr() apply()	1 / 1 point
	 Correct Correct! This method computes pairwise correlation of columns in dataframe 	
9.	In task 4, why did we change the indices of the world happiness report dataset to country names, before joining it with Corona data dataframe?	1/1 point
	To access the data related to a country easily.	
	Correct Correct!	
	We can easily index each row by mentioning the name of the country.	
	To have same indices as Corona data dataframe in order to join them on index.	
	✓ Correct Correct!	

Correct!

☐ To reduce number of columns in our dataset.

10.	In Seaborn, which of these methods plots scatter plot and fit a line to the plot?	1 / 1 point
	scatterplot()	
	stripplot()	
	<pre>regplot()</pre>	
	✓ Correct Correct!	