Q1 Information and Honor Code

0 Points

In this assignment, you will work on the Colab 9 notebook and obtain results from it. You can submit as many times as you want, and the last submission will be graded. Only the fully correct answer will receive 1 point. No late day is allowed for any Colab assignment.

Please verify that you have read the above instructions and the Stanford Honor Code and that you have not given or received unpermitted aid while completing this assignment.

If you have any questions about how the Honor Code applies to Colab assignments or other parts of the course, please contact the teaching staff for clarification.

• I have read and understood the above information

Q2

7 Points

You are given the task to explore the timeseries data of the Coronavirus COVID-19 Global Cases.

Q2.1 Most recent data point

1 Point

What is the most recent data point in the dataset? If the date is March, 6th, 2021, then put 3/6/21 in the answer box (no trailing zero).

-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	٦

Q2.2 Number of confirmed cases

1 Point

As of May (Integer)	1st, 2021, what is the total number of confirmed cases?
Q2.3 Nu 1 Point	umber of deaths
	1st, 2021, what is the total number of deaths? (Integer)
Q2.4 Νι 1 Point	umber of recovered patients
As of May (Integer)	1st, 2021, what is the total number of recovered patients?
Q2.5 Re 2020 1 Point	egion with the highest death ratio - March
following ratio (cum	ina (Country/Region column = China), which of the provinces (Province/State column) had the highest death ulative deaths / cumulative cases) among those with 50 nore, as of March 1, 2020?
O Hubei	
O Hunan	
O Hebei	
O Henan	
O Hainan	

As of March 1, 2021, for all geographical locations with 50 cases or more, which region (Country/Region column) has the highest death ratio (cumulative deaths / cumulative cases)? Please paste the String directly from the dataset. Q2.7 Increase in deaths - March 2021 1 Point Among all geographical locations with 50 deaths or more as of March 1, 2021, which region (Country/Region column) had the highest percent increase in cumulative confirmed deaths from March 1, 2021 to May 1, 2021? Please paste the String directly from the dataset.	more, which region (Country/Region column) has the highest death ratio (cumulative deaths / cumulative cases)? Please paste the String directly from the dataset. Q2.7 Increase in deaths - March 2021 1 Point Among all geographical locations with 50 deaths or more as of March 1, 2021, which region (Country/Region column) had the highest percent increase in cumulative confirmed deaths from March 1, 2021 to May 1, 2021? Please paste the String directly from the dataset.	Q2.6 Region with 2021 1 Point	the highest death ratio - March
Q2.7 Increase in deaths - March 2021 1 Point Among all geographical locations with 50 deaths or more as of March 1, 2021, which region (Country/Region column) had the highest percent increase in cumulative confirmed deaths from March 1, 2021 to May 1, 2021? Please paste the String directly from the dataset.	Q2.7 Increase in deaths - March 2021 1 Point Among all geographical locations with 50 deaths or more as of March 1, 2021, which region (Country/Region column) had the highest percent increase in cumulative confirmed deaths from March 1, 2021 to May 1, 2021? Please paste the String directly from the dataset.	more, which region (C ratio (cumulative death String directly from the	country/Region column) has the highest death hs / cumulative cases)? Please paste the e dataset.
March 1, 2021, which region (Country/Region column) had the highest percent increase in cumulative confirmed deaths from March 1, 2021 to May 1, 2021? Please paste the String directly from the dataset.	March 1, 2021, which region (Country/Region column) had the highest percent increase in cumulative confirmed deaths from March 1, 2021 to May 1, 2021? Please paste the String directly from the dataset.		deaths - March 2021
		March 1, 2021, which rhighest percent increase March 1, 2021 to May from the dataset.	region (Country/Region column) had the ase in cumulative confirmed deaths from 1, 2021 ? Please paste the String directly