WEEK8 Assignment-1: Data Wrangling with Pandas

Data Wrangling with Pandas Assignment problems

Problem-1

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The European Centre for Disease Prevention and Control (ECDC) provides an open dataset on COVID-19 cases called, daily number
        of new reported cases of COVID-19 by country worldwide. This dataset is updated daily, but we will use a snapshot that contains
        data from January 1, 2020 through September 18, 2020. Clean and pivot the data so that it is in wide format:
            (Get covid19_cases.csv file using this link:
             https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-8%20Assignment/covid19_cases.csv )
In [ ]: 1. Read in the covid19_cases.csv file.
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- 2. Create a date column using the data in the dateRep column and the pd.to_datetime() function.
 - 3. Set the date column **as** the index **and** sort the index. 4. Replace occurrences of United_States_of_America and United_Kingdom with USA and UK, respectively.
 - 5. Using the countriesAndTerritories column, filter the data down to Argentina, Brazil, China, Colombia, India, Italy, Mexico, Peru, Russia, Spain, Turkey, the UK, and the USA.
 - 6. Pivot the data so that the index contains the dates, the columns contain the country names, and the values are the case counts in the cases column. Be sure to fill in NaN values with 0.

countries And Territories	Argentina	Brazil	China	Colombia	India	Italy	Mexico	Peru	Russia	Spain	Turkey	UK	USA
date													
2020-01-01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2020-01-02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2020-01-03	0.0	0.0	17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2020-01-04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2020-01-05	0.0	0.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2020-09-14	10778.0	14768.0	29.0	7355.0	92071.0	1456.0	4408.0	6787.0	5449.0	27404.0	1527.0	3330.0	33871.0
2020-09-15	9056.0	15155.0	22.0	5573.0	83809.0	1008.0	3335.0	4241.0	5509.0	9437.0	1716.0	2621.0	34841.0
2020-09-16	9908.0	36653.0	24.0	6698.0	90123.0	1229.0	4771.0	4160.0	5529.0	11193.0	1742.0	3103.0	51473.0
2020-09-17	11893.0	36820.0	7.0	7787.0	97894.0	1452.0	4444.0	6380.0	5670.0	11291.0	1771.0	3991.0	24598.0
2020-09-18	11674.0	36303.0	44.0	7568.0	96424.0	1583.0	3182.0	5698.0	5762.0	14389.0	1648.0	3395.0	43567.0

262 rows × 13 columns

Out[1

In [1]: **import** pandas **as** pd url="https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-8%20Assignment/covid19_cases.csv" covid_data=pd.read_csv(url) covid_data.dateRep=pd.to_datetime(covid_data[["year", "month", "day"]]) covid_data_pivot=covid_data.pivot(index="dateRep", columns="countriesAndTerritories", values="cases").fillna(0) covid_data_pivot.columns=covid_data_pivot.columns.str.replace("United_States_of_America", "USA") covid_data_pivot.columns=covid_data_pivot.columns.str.replace("United_Kingdom", "UK") covid_data_pivot.filter(["Argentina", "Brazil", "China", "Colombia", "India", "Italy", "Mexico", "Peru", "Russia", "Spain", "Turkey", "UK", "USA"])

]:	countriesAndTerritories	Argentina	Brazil	China	Colombia	India	Italy	Mexico	Peru	Russia	Spain	Turkey	UK	USA
	dateRep													
	2020-01-01	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	2020-01-02	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	2020-01-03	0.0	0.0	17.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	2020-01-04	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	2020-01-05	0.0	0.0	15.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	2020-09-14	10778.0	14768.0	29.0	7355.0	92071.0	1456.0	4408.0	6787.0	5449.0	27404.0	1527.0	3330.0	33871.0
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	2020-09-18	11674.0	36303.0	44.0	7568.0	96424.0	1583.0	3182.0	5698.0	5762.0	14389.0	1648.0	3395.0	43567.0

262 rows × 13 columns

Problem-2

index

cases

In order to determine the case totals per country efficiently, we need the aggregation skills , so the ECDC data in the covid19_cases.csv file has been aggregated for us and saved in the covid19_total_cases.csv file. It contains the total number of case per country. Use this data to find the 20 countries with the largest COVID-19 case totals. Hints: (Get covid19_total_cases.csv file using this link: https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-8%20Assignment/covid19_total_cases.csv)

* When reading in the CSV file, pass in index_col='index'.

* Note that it will be helpful to transpose the data before isolating the countries.

USA 6724667 India 5308014 Brazil 4495183 Russia 1091186 Peru 756412 Colombia 750471 Mexico 688954 South_Africa 657627 Spain 640040 Argentina 601700 Chile 442827 428696 France Iran 416198 UK 385936 Bangladesh 345805 Saudi_Arabia 328720 Iraq 311690 Pakistan 305031 Turkey 299810 Italy 294932

covid_cases=pd.read_csv("https://raw.githubusercontent.com/svkarthik86/Advanced-python/main/WEEK-8%20Assignment/covid19_total_cases.csv",index_col="index").T

covid_cases.sort_values(by="cases", ascending=False)[:20]

Out[2]: index cases USA 6724667 India 5308014 **Brazil** 4495183 **Russia** 1091186 **Peru** 756412 750471 Colombia Mexico 688954 South_Africa 657627 Spain 640040 601700 Argentina 442827 Chile 428696 France 416198 Iran UK 385936 Bangladesh 345805 Saudi_Arabia 328720 311690 Iraq

> Pakistan Turkey

> > Italy

305031

299810

294932