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Afghani Indones Macedon Luxembo Lithuan Tajikis Comoros Lesotho Hong Ko Solomon Name: C	sia 294 hia 294 hurg 294 hia 294 hia 294 hia 172 stan 172 s 171 h 158	oita,
]: country]: hdi=[]]: tc=[]]: td=[]]: sti=[]]: populat]: for i i hdi	<pre>f["CODE"].unique().tolist() y=df["COUNTRY"].unique().tolist() tion=df["POP"].unique().tolist() in country: i.append((df.loc[df["COUNTRY"] == i, "HDI"]).sum()/294)</pre>	
td. sti pop aggrega print(a Count 0 1 2 3 4	<pre>.append((df2.loc[df2["location"] == i, "total_cases"]).sum()) .append((df2.loc[df2["location"] == i, "total_deaths"]).sum()) i.append((df.loc[df["COUNTRY"] == i, "STI"]).sum()/294) pulation.append((df2.loc[df2["location"] == i, "population"]).sum()/294) ated_data = pd.DataFrame(list(zip(code, country, hdi, tc, td, sti, population)),</pre>	
df = ag print(d Cou 200 27 90 157 150	3.049673 17.477233 3.005624 14.872537 3.195168 17.596309 2.677654 11.254996 2.965560 17.307957 idn't find GDP of these countries. So, we first create the subsample and then collect the data. ing Data According to Total Cases ggregated_data.sort_values(by=["Total Cases"], ascending=False) df.head()) untry Code	
200 27 90 157 150]: # Top 1 df = df print(d)	Tringency Index	
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print(d) Cou 200 27 90 157 150 125 178 175 42 199	29564.74, 6001.40, 6424.98, 42354.41] P During Covid"] = [63543.58, 6796.84, 1900.71,	
]: ##first	3.136028 19.174732 8897.49 6796.84 3.610552 21.045353 2100.75 1900.71 3.380088 18.798668 11497.65 10126.72 3.430126 17.311165 7027.61 6126.87 3.019289 18.674802 9946.03 8346.70 3.393922 17.660427 29564.74 27057.16 3.364333 17.898266 6001.40 5090.72 3.357923 17.745037 6424.98 5332.77 3.353883 18.033340 42354.41 40284.64 zing the Spread of Covid-19 t have a look at all the countries with the highest number of covid-19 cases: = px.bar(df, y='Total Cases', x='Country', title="Countries with Highest Covid Cases") .show()	
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