```
In [1]: import requests
   import pandas as pd
   import seaborn as sns

url = "https://api.covid19api.com/country/singapore?from=2022-02-01T00:00:00Z&to=

payload={}
   headers = {}

response = requests.request("GET", url, headers=headers, data=payload)

df = pd.DataFrame.from_dict(response.json())

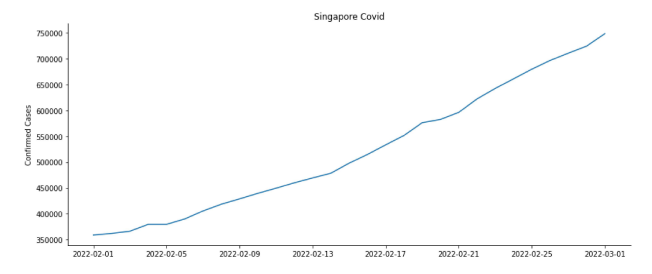
df.head(5)
```

Out[1]:

	ID	Country	CountryCode	Province	City	CityCode	Lat	Lon	Confirmed	Death
0	cd44f9b4- 23ea-4e27- 8c63- b006af178415	Singapore	SG				1.35	103.82	359075	8
1	861d7646- 1e4e-4494- 9d32- f2643773130c	Singapore	SG				1.35	103.82	362176	8ŧ
2	8c9be688- 7956-4889- 865f- c1d916abfbcc	Singapore	SG				1.35	103.82	366473	86
3	c50ae8b2- 04ce-4ad8- 989a- 9aa0f82a5fc0	Singapore	SG				1.35	103.82	379681	86
4	7af72568- f640-4617- 8a1d- b7f603d428c8	Singapore	SG				1.35	103.82	379681	86
4										•

```
In [2]: df['Date'] = pd.to_datetime(df['Date'], format = '%Y-%m-%d')
```

Out[3]: <seaborn.axisgrid.FacetGrid at 0x7f62d4214d90>



```
In [ ]:
```