### Exercise 2

In this exercise, we will plot COVID hospital admissions in the UK from March 2020 to February 2023, and you will fit an exponential curve to understand the rise in hospital admissions in a three week period from late December 2021 to early January 2022.

The data is in a file called hospital\_cases\_2023-02-16.csv (commaseparated-values format). It was downloaded from the official website for UK COVID-19 data.

```
In [1]: # If you are running this on Google Colab, uncomment and run the followin
# from google.colab import drive
# drive.mount('/content/drive')
```

```
In [2]:
    import math
    import numpy as np
    import matplotlib.pyplot as plt
    import pandas as pd
```

We will use pandas, a library for data analysis in Python to load and view the data. Pandas uses a structure called a *data frame* to represent and manipulate data tables. All the required commands are included here, so you won't need to learn Pandas for this exercise. But if you are interested in learning more, this is a good place to start.

```
In [3]: df_hosp = pd.read_csv('hospital_cases_2023-02-16.csv') # Create a data f
# If running on Google Colab change path to '/content/drive/MyDrive/IB-Da

df_hosp.head(3) #display the first three rows
```

### Out[3]: date hospitalCases

0	27/03/2020	7267
1	28/03/2020	8278
2	29/03/2020	9525

The command pd.read\_csv loads the data onto a data frame. We have used the .head() command to display the top 3 rows of the data frame.

We can also display a random sample of rows from the data frame using sample(), or the last few rows using stail().

```
In [4]: df_hosp.tail(3)
```

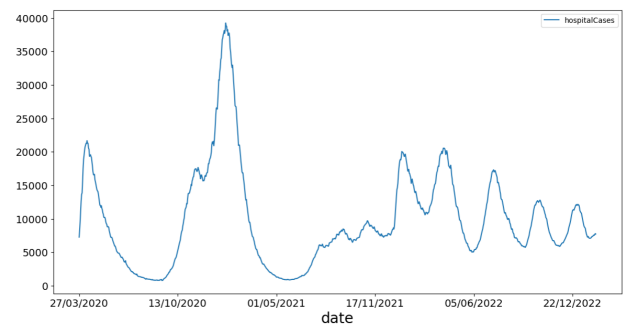
[4]:		date	hospitalCases
	1045	05/02/2023	7647
	1046	06/02/2023	7795
	1047	07/02/2023	7737

Out

You can plot one column against another by just using their column names. Let us plot the hospitalCases column versus date.

```
In [5]: plt.rcParams['figure.figsize'] = [14, 7]
    plt.rcParams['axes.titlesize'] = 20
    plt.rcParams['axes.labelsize'] = 20
    plt.rcParams['xtick.labelsize'] = 14
    plt.rcParams['ytick.labelsize'] = 14

df_hosp.plot(x='date', y='hospitalCases')
    plt.show()
```



Observe the sharp increase in hospital admissions corresponding to each wave; also notice that the peaks after mid-2021 are smaller (due to the vaccines). We now extract the rows spanning a three week period starting 22 December 2021 (when Omicron first spread in the UK) into a data frame called df\_part

```
In [6]: df_part = df_hosp[635:656]
df_part.head(2)

Out[6]: date hospitalCases
635 22/12/2021 8400
```

8436

636 23/12/2021

We now convert the hospitalCases column to a numpy array yvals

```
In [8]: yvals = np.array(df_part['hospitalCases'])
    N = np.size(yvals)
    xvals = np.linspace(1,N,N) #an array containing the values 1,2...,N
```

## 2a) Plot the data yvals vs xvals in a scatterplot

```
In [9]: plt.scatter(xvals, yvals, s=20)
    plt.xlabel('Day')
    plt.ylabel('Cases')
    plt.savefig('DatevsCases_plot.pdf', bbox_inches = 'tight')
    plt.show()

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```

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5.0

7.5

## 2b) Fit an exponential model to the data

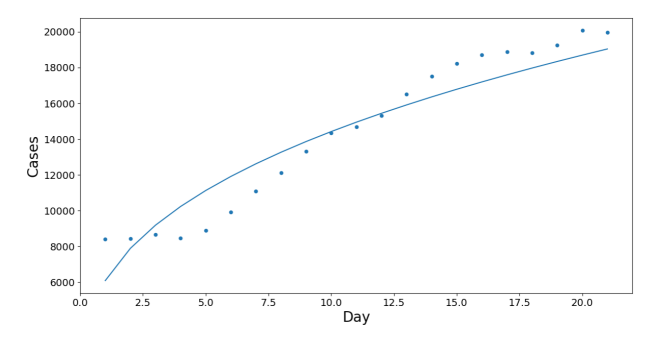
From our knowledge of how the virus spreads, we know that the number of infections, hospital admissions etc. should (roughly) follow an exponential curve. We would therefore like to fit a model of the form  $y=c_1e^{c_2x}$ , where y is the number of admissions on day x.

Note that this is a linear model on a log-scale for y. That is,  $\log y = \log c_1 + c_2 x$ .

- Fit a linear model for  $\log(yvals)$  vs xvals, and print the values of  $c_1$  and  $c_2$
- Plot the fit  $y=c_1e^{c_2x}$  along with the scatterplot of the data

```
In [10]:
         def exp_fit():
              y_log_values = np.log(yvals)
              x_log_values = np.log(xvals)
              all ones = np.ones(np.shape(xvals))
              columns = [all ones]
             columns.append(x_log_values)
              X = np.column stack(columns)
              beta = np.linalg.lstsq(X, y_log_values, rcond=None)[0]
              fit = np.exp(X.dot(beta))
              print(f"coefficient c1 = {np.exp(beta[0])}, c2 = {beta[1]}")
              return [np.exp(beta[0]), beta[1]], fit
         plt.xlabel('Day')
         plt.ylabel('Cases')
         beta, fit = exp_fit()
         plt.scatter(xvals, yvals, s=20)
         plt.plot(xvals, fit)
         plt.show()
```

coefficient c1 = 6091.150554230966, c2 = 0.3742007508121462



# 2c) Estimate the weekly growth rate in hospital admissions (in %) over this period

 $\it Hint$ : According to the model, admissions increase every 7 days by a factor of  $(c_1e^{c_2(x+7)})/(c_1e^{c_2x})=e^{7c_2}$ .

```
In [11]: print("Weekly Growth Rate:", np.exp(beta[1]))
```

Weekly Growth Rate: 1.453828978511671