

Exercise 3: Inspect your clustering

From the course *Transition to Data Science*. [Buy the entire course for just \\$10](#) for many more exercises and helpful video lectures.

Let's now inspect the clustering you performed in the previous exercise!

Step 1: Load the dataset (*written for you*).

```
In [ ]: import pandas as pd

df = pd.read_csv('datasets/ch1ex1.csv')
points = df.values
```

Step 2: Run your solution to the previous exercise (*filled in for you*).

```
In [ ]: from sklearn.cluster import KMeans

model = KMeans(n_clusters=3)
model.fit(points)
labels = model.predict(points)
```

Step 3: Import `matplotlib.pyplot` as `plt`

```
In [ ]:
```

Step 4: Assign column 0 of `points` to `xs`, and column 1 of `points` to `ys`

```
In [ ]:
```

Step 5: Make a scatter plot of `xs` and `ys`, specifying the `c=labels` keyword arguments to color the points by their cluster label. You'll see that KMeans has done a good job of identifying the clusters!

```
In [ ]:
```

This is great, but let's go one step further, and add the cluster centres (the “centroids”) to the scatter plot.

Step 6: Obtain the coordinates of the centroids using the `.cluster_centers_` attribute of `model`. Assign them to `centroids`.

```
In [ ]:
```

Step 7: Assign column 0 of `centroids` to `centroids_x`, and column 1 of `centroids` to `centroids_y`.

```
In [ ]:
```

Step 8: In a single cell, create two scatter plots (this will show the two on top of one another). Call `plt.show()` just once, at the end.

Firstly, the make the scatter plot you made above. Secondly, make a scatter plot of `centroids_x` and `centroids_y`, using 'X' (a cross) as a marker by specifying the `marker` parameter. Set the size of the markers to be 200 using `s=200`.

In []:

Great work! The centroids are important because they are what enables KMeans to assign new, previously unseen points to the existing clusters.

In []: