

TO START

```
# IMPORT VIS LIBRARIES
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
# IMPORT MODELLING LIBRARIES
from sklearn.cluster import
KMeans
```

PRELIMINARY OPERATIONS

```
df = pd.read_csv('data.csv')  import data
df.head()                     check head df
df.info()                     check info df
df.describe()                 check stats df
```

TRAIN MODEL

```
df.drop('col',axis=1)        take everything
                             but 1 col
```

..|| FIT THE MODEL

```
kmeans = Kmeans(n_-,        instatiate model
clusters=n)
```

```
kmeans.fit(data)            train/fit the model
```

```
kmeans.cluster_cen-        find centers
ters_
```

```
kmeans.labels_             find labels
```



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Not published yet.

Last updated 18th July, 2019.

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