

Elbow Method na prática

≡ Ciclo	Ciclo 05: Aprendizado não-supervisionado
# Aula	38
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☑ Done	
☑ Ready	

Objetivo da Aula:

- ☐ Elbow Method na prática
- Próxima aula

Conteúdo:

▼ 1. Elbow method na prática

▼ 1.1 Código

```
# Biblioteca
import numpy
                                 as np
from sklearn import datasets as ds
from sklearn import cluster as ct
from matplotlib import pyplot as plt
from sklearn import metrics as mt
# Dados sintéticos
random\_state = 0
X, y = ds.make\_blobs( n\_samples=100,
                       n_features=2,
                       centers=3,
                       cluster_std= 0.3,
                       random_state=random_state
# Plot dos clusters
plt.scatter( X[:,0], X[:,1] )
# Elbo Method ( Método do Cotovelo )
clusters = np.arange( 2, 11, 1 )
ss_list = []
```

Elbow Method na prática 1

```
for c in clusters:
    # define
    kmeans = ct.KMeans( n_clusters=c, init='random', n_init=10, random_state=random_state )
    # fit
    labels = kmeans.fit_predict( X )
    # performance
    ss_avg = mt.silhouette_score( X, labels )
    # add silhouette to list
    ss_list.append( ss_avg )
plt.plot( clusters, ss_list, marker='o' )
plt.xlabel( 'Number of Clusters' );
plt.ylabel( 'Avergage Silhouette Score' );
# Agruapmentos
c = ss_list.index( max( ss_list ) ) + 2
print( 'Best K: {}'.format( c ) )
# define
kmeans = ct.KMeans( n_clusters=c, init='random', n_init=10, random_state=random_state )
labels = kmeans.fit_predict( X )
# performance
ss_avg = mt.silhouette_score( X, labels )
# draw figure
plt.scatter( X[:, 0], X[:, 1], c=labels )
for i in range( len( kmeans.cluster_centers_ ) ):
    plt.scatter( kmeans.cluster_centers_[i, 0],
                 kmeans.cluster_centers_[i, 1],
                 marker='*',
                 c='orange',
                 s=160 )
```

▼ 2. Próxima aula

K-Means - Exemplo de Uso

Elbow Method na prática 2