```
[4]: def get_clusters(k, data):
    # Initialize the K-Means model
    model = KMeans(n_clusters=k, random_state=0)
                # Fit the model model.fit(data)
                # Predict clusters
predictions = model.predict(data)
                # Create return DataFrame with predicted clusters
data["class"] = model.labels_
                return data
```

4

4. Use the <code>get_clusters()</code> function with the two best values for <code>k</code> according to your personal opinion; plot the resulting clusters as follows and postulate your conclusions:

- Create a 2D-Scatter plot using hvPlot to analyze the clusters using x="Annual Income" and y="Spending Score (1-100)"
- Create a 3D-Scatter plot using Plotly Express to analyze the clusters using x="Aqe", y="Spending Score (1-100)" and z="Annual Income"

Analyzing Clusters with the First Best Value of k

[5]: # Looking for clusters the first best value of k
five_clusters = get_clusters(5, df_shopping)
five_clusters.head()

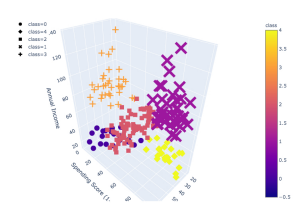
		Gender	Age	Annual Income	Spending Score (1-100)	class
	0	1	19	15.0	39	0
	1	1	21	15.0	81	4
	2	0	20	16.0	6	0
	3	0	23	16.0	77	4
	4	0	31	17.0	40	0

Plotting the 2D-Scatter with x="Annual Income" and y="Spending Score (1-100)"
five_clusters.hvplot.scatter(x="Annual Income", y="Spending Score (1-100)", by="class")

4 ρ 09

```
20 40 60 80 100 120
```

```
# Plotting the 3D-Scatter with x="Annual Income", y="Spending Score (1-100)" and z="Age"
fig = px.scatter_3d(
    five_clusters,
    x="Age",
    y="Spending Score (1-100)",
    z="Annual Income",
    color="class",
    symbol="class",
    width=800,
    )
    ig.update_layout(legend=dict(x=0, y=1))
    fig.update_layout(legend=dict(x=0, y=1))
```



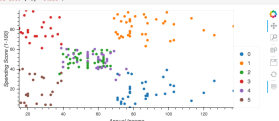
Analyzing Clusters with the Second Best Value of k

[8]: # Looking for clusters the second best value of k six_clusters = get_clusters(6, df_shopping) six_clusters.head()

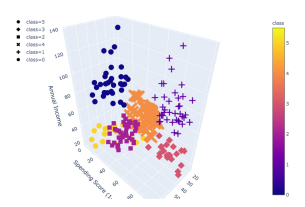
8]:		Gender	Age	Annual Income	Spending Score (1-100)	class
	0	1	19	15.0	39	5
	1	1	21	15.0	81	3
	2	0	20	16.0	6	5
	3	0	23	16.0	77	3
				47.0	40	-

[9]: # Plotting the 2D-Scatter with x="Annual Income" and y="Spending Score (1-100)"
five_clusters.hvplot.scatter(x="Annual Income", y="Spending Score (1-100)", by="class")

9]:



```
# Plotting the 3D-Scatter with x="Annual Income", y="Spending Score (1-100)" and z="Age"
fig = px.scatter_3d(
    ftwc_clusters,
    x-yes
y="spending Score (1-100)",
    z-yes
y=
```



Sample Conclusion

The best two values for ik are ik=5 and ik=6 since on those values of ik the curve turns showing an ellow.

- After visually analyzing the clusters, the best value for | k | seems to be | 6 |. Using | k=6 , a more meaningful segmentation of customers can be done as follows:
- Cluster 1: Medium income, low annual spend
 Cluster 2: Low income, low annual spend
 Cluster 3: High income, high annual spend
 Cluster 4: Low income, high annual spend
 Cluster 5: Medium income, low annual spend
 Cluster 6: Very high income, low annual spend
 Having defined these clusters, we can formulate marketing strategies relevant to each cluster aimed to increase revenue.

Mode: Command 😵 Ln 1, Col 1 k_means_in_action.ipynb 0 🗓 3 @ Python 3 | Idle