

Applying Cluster Analysis in R for Business Segmentation

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Why Clustering Matters in Business

Clustering enables companies to discover natural customer or store groups directly from data without predefined labels.

This leads to:

- Stronger **data-driven decision**
- Smarter **resource allocation**
- More **personalized marketing**
- Improved **pricing strategies**

What Is Cluster Analysis?

It is a method that groups similar observations based on selected variables **without predefined labels or a target variable.**

It aims to:

- Maximize within-cluster similarity
- Maximize differences between clusters

Basic Principles : Similarity, Dissimilarity, Unsupervised Learning

Clustering Methods in Business Analytics

Main focus – K-Means Clustering

- Most commonly used in business segmentation
- Fast and easy to interpret
- Groups data into k clusters based on similarity
- Works well with **balanced, spherical** clusters
- Sensitive to outliers & variable scaling

Choosing the Number of Clusters

Two common evaluation methods:

Elbow Criterion

- Looks at the decrease in within-cluster variation
- “Elbow point” = optimal balance

Silhouette Score

- Measures how well each point fits its cluster
- Higher score = better separation

K-Means: How It Works in R

- 1 Data Preparation:** Scale selected variables → equal contribution
- 2 Choosing k :** Elbow + Silhouette → best cluster number
- 3 Running K-Means:** Algorithm assigns each point to its nearest cluster center
- 4 Visualization:** Plot clusters in reduced dimensions
- 5 Interpretation:** Translate segments into business insights

Exercise – Store Segmentation with k

Objective : Segment retail stores using sales & market variables and interpret business results.

Dataset :

Carseats (from ISLR package)

Required R packages :

```
1 install.packages(c("tidyverse", "factoextra", "cluster", "ISLR"))
```

Variables Used for Segmentation :

Sales, CompPrice, Income, Advertising, Population

Exercise – Store Segmentation with k

Step 1 – Load Packages & Dataset

Upload CarSeats data

```
1 library(ISLR)
2 library(tidyverse)
3 library(factoextra)
4 library(cluster)
5
6 data("Carseats")
7 df <- Carseats
```

Step 2 – Select & Scale Variables :

Scale the variables using k-means so that all variables have the same weight during clustering.

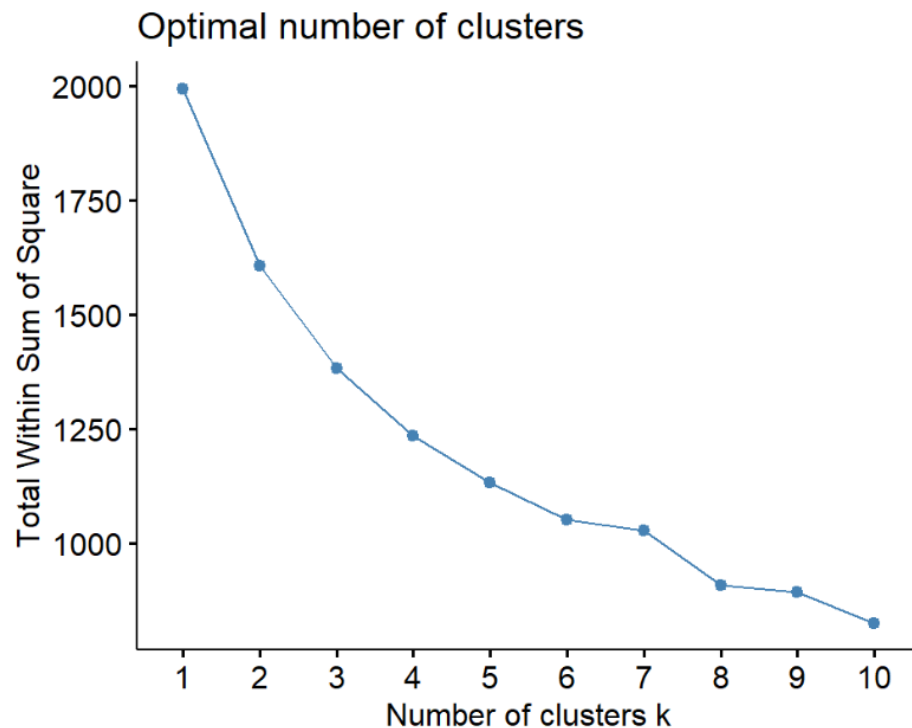
```
1 df_scaled <- scale(df[, c("Sales", "CompPrice", "Income", "Advertising",
2 "Population")])
3 summary(df_scaled)
```

	Sales	CompPrice	Income	Advertising	Population
1	0.709487739	0.84939126	0.15516667	0.65635504	0.07572445
2	1.318528082	-0.91134302	-0.73813596	1.40819356	-0.03284107
3	0.907779944	-0.78091826	-1.20265333	0.50598733	0.02822704
4	-0.034108030	-0.52006873	1.11993351	-0.39621890	1.36494005
5	-1.184911005	1.04502840	-0.16642228	-0.54658661	0.50998655
6	1.173349861	-0.06358207	1.58445087	0.95709045	1.60242713
7	-0.306759811	-0.65049350	1.29859403	-0.99768973	-1.49169030

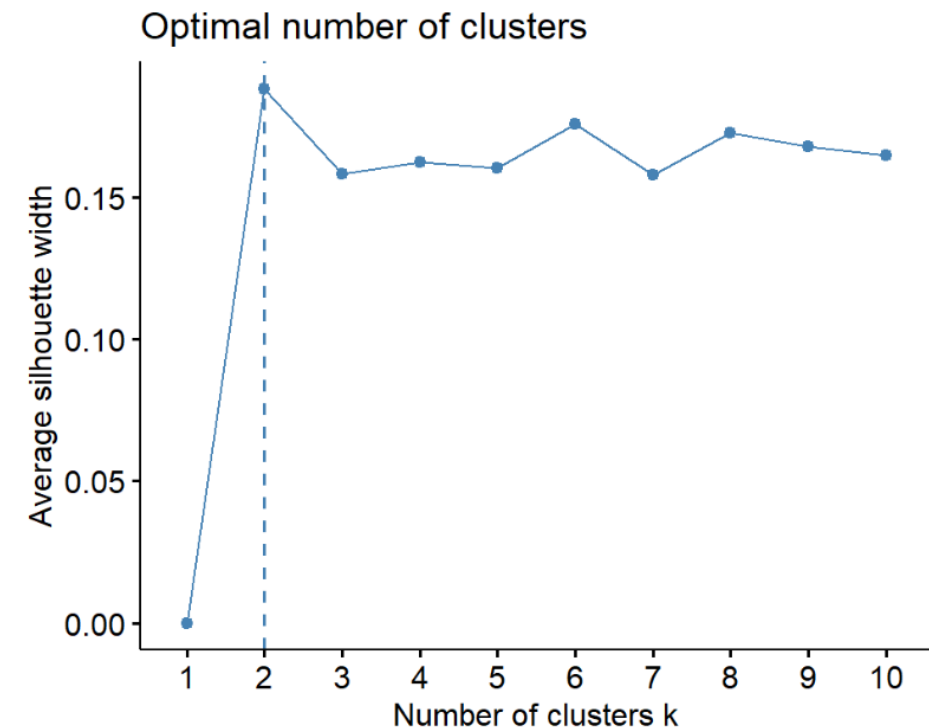
Step 3 — Evaluate k with Elbow & Silhouette

Using elbow and silhouette plots to determine how many clusters k are appropriate for store segmentation.

```
1 fviz_nbclust(df_scaled, kmeans, method = "wss") # Elbow  
2 fviz_nbclust(df_scaled, kmeans, method = "silhouette") # Silhouette
```



Elbow Plot



Silhouette Score

Step 4 — Run K-Means with $k = 3$

Run the k -means algorithm with the selected number of clusters e.g. $k = 3$ and examine the size and centres of each cluster.

```
1 set.seed(123)
2 k3 <- kmeans(df_scaled, centers = 3, nstart = 25)
3
4 k3$size      # cluster sizes
5 k3$centers   # cluster profiles
```

Step 5 – Compare with $k = 4$ and Silhouette Scores

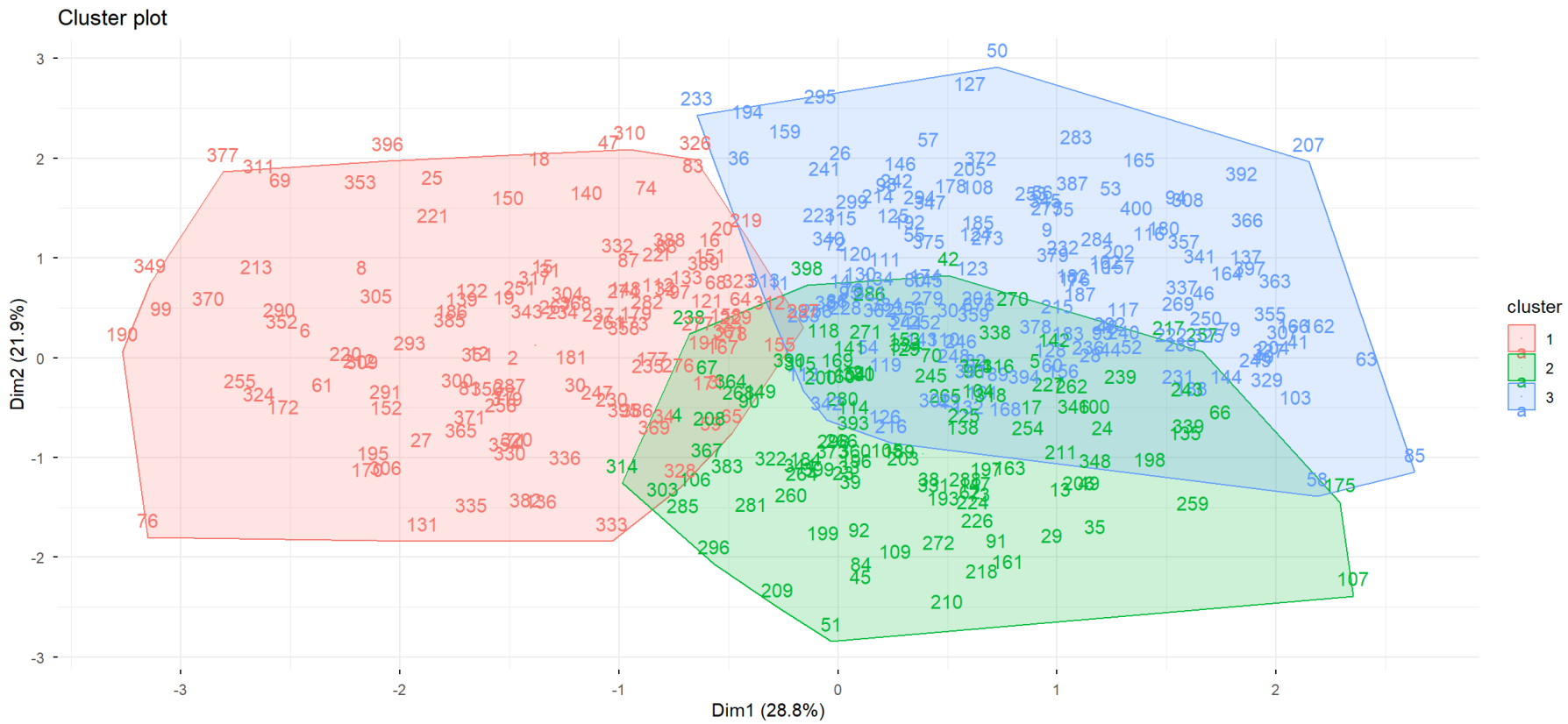
Compare the average silhouette scores for $k = 3$ and $k = 4$ and determine which model provides better cluster separation.

```
1 library(cluster)
2
3 set.seed(123)
4 k4 <- kmeans(df_scaled, centers = 4, nstart = 25)
5
6 sil3 <- silhouette(k3$cluster, dist(df_scaled))
7 sil4 <- silhouette(k4$cluster, dist(df_scaled))
8
9 mean(sil3[, 3])
10 mean(sil4[, 3])
```

Step 6 – Visualise the Segments

Visually examine how stores are segmented according to selected variables.

```
1 fviz_cluster(k3, data = df_scaled)
```



Strategic Benefits of Cluster-Based Segmentation

- Better targeting & personalized communication
- Smarter resource allocation (sales force, budget, inventory)
- Pricing strategies tailored to each segment
- Identify high-potential segments
- Improved CRM & retention performance
- Higher return from marketing investments

Technical Summary

What we did :

- Selected 5 business variables
- Scaled data for equal contribution
- Found optimal k
- Ran K-Means and assigned stores
- Visualized segments and checked separation

Business Summary

What it means for business :

- Better targeting & resource allocation
- Stronger data-driven decisions
- More effective pricing & promotions
- Growth opportunities by segment

References

- Hartigan, J. A., & Wong, M. A. (1979). Algorithm AS 136: A k-means clustering algorithm. *Journal of the Royal Statistical Society: Series C (Applied Statistics)*, 28(1), 100–108.
- James, G., Witten, D., Hastie, T., & Tibshirani, R. (2021). *An introduction to statistical learning: With applications in R* (2nd ed.). Springer.
- Kassambara, A., & Mundt, F. (2020). *Factoextra: Extract and visualize the results of multivariate data analyses*. <https://CRAN.R-project.org/package=factoextra>
- Rousseeuw, P. J. (1987). Silhouettes: A graphical aid to the interpretation and validation of cluster analysis. *Journal of Computational and Applied Mathematics*, 20, 53–65.

THANKS