

L03: K-Nearest Neighbors & K-Means

Classification and Clustering with Distance

Methods and Algorithms – MSc Data Science

By the end of this lecture, you will be able to:

- ① Apply KNN for classification with appropriate K selection
- ② Implement K-Means clustering and evaluate cluster quality
- ③ Compare distance metrics and their effects on results
- ④ Distinguish between supervised (KNN) and unsupervised (K-Means)

Finance Applications: Customer segmentation, fraud detection

From parametric models (regression) to instance-based methods

Two Distinct Problems

1. Classification (Supervised)

- Given labeled examples: is this transaction fraudulent?
- “Show me similar past transactions and their outcomes”

2. Clustering (Unsupervised)

- No labels: what natural customer segments exist?
- “Group customers by behavior for targeted marketing”

KNN = classification with labels, K-Means = clustering without labels

01_knn_boundaries/chart.pdf

02_distance_metrics/chart.pdf

K-Means: The Algorithm

03_kmeans_iteration/chart.pdf

Choosing K: Elbow Method

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Cluster Quality: Silhouette Analysis

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K-Means Decision Regions

06_voronoi/chart.pdf

07_decision_flowchart/chart.pdf