1. Introduction: Unsupervised Learning (UL)

Unsupervised Learning (UL) is a machine learning approach that finds hidden patterns and structures in data without relying on labeled examples or predefined answers. Common techniques include clustering, dimensionality reduction, and topic modeling.

The Core Challenge

The main difficulty? There's no "right answer" to check against. Unlike supervised learning where you can measure accuracy against known labels, unsupervised learning requires us to judge the quality of discovered patterns through interpretability and real-world relevance rather than numerical correctness.

Real-World Applications

UL helps businesses group customers by behavior for targeted marketing, reveals hidden themes in large text collections, identifies related genes in medical research, and flags unusual patterns in transaction data that might indicate fraud.

2. What is Clustering?

Clustering is the process of organizing data into groups where items in the same group are more similar to each other than to items in other groups. It's especially useful for exploring data, summarizing information, and generating hypotheses when you don't have labeled examples to learn from.

3. K-means Clustering

How It Works

K-means is a straightforward clustering method that works by iteratively refining cluster centers to minimize variation within each group. The algorithm makes a few key assumptions: clusters should be roughly spherical and similarly sized, you need to specify the number of clusters upfront, and each cluster should have comparable variance.

The process is simple. First, you start with K initial cluster centers. Then, you assign each data point to its nearest center, recalculate the centers based on these assignments, and repeat until the centers stop moving significantly.

Choosing the Right Number of Clusters

Finding the optimal number of clusters involves several approaches. The **Elbow Method** plots how compact clusters become as you increase K—you're looking for the point where adding more clusters doesn't help much anymore.

The **Silhouette Score** measures how well-separated your clusters are, with values near +1 indicating clear, distinct groups. Beyond these metrics, it's crucial to consider whether the clusters actually make sense in your domain—for instance, do they represent meaningful customer segments like "high-value, low-engagement" users?

4. Beyond K-means

Different Ways to Measure Distance

K-means uses straight-line (Euclidean) distance between points, but other measurements work better for certain data types.

Cosine similarity measures the angle between vectors rather than their magnitude, making it ideal for text data or search queries.

Manhattan distance sums up the absolute differences along each dimension, which can be more appropriate for grid-like data.

When K-means Isn't Enough

Sometimes you need different clustering approaches

. **DBSCAN** excels at finding clusters of irregular shapes and automatically handles noisy data or outliers.

Hierarchical clustering builds a tree-like structure of nested clusters, which is valuable when you're exploring relationships at multiple levels or when you don't know how many clusters you need in advance.