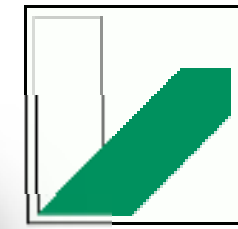


# Clustering

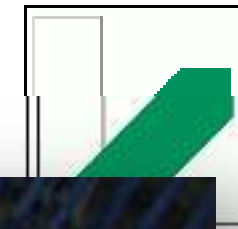
Mirco Schönfeld  
University of Bayreuth

[mirco.schoenfeld@uni-bayreuth.de](mailto:mirco.schoenfeld@uni-bayreuth.de)  
[@TWIyY29](#)

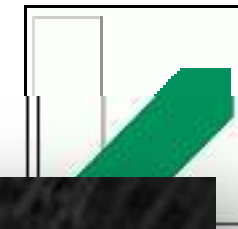




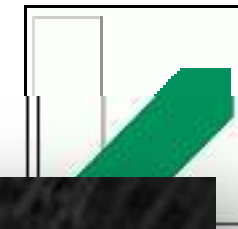




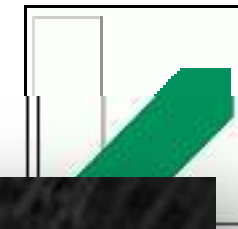






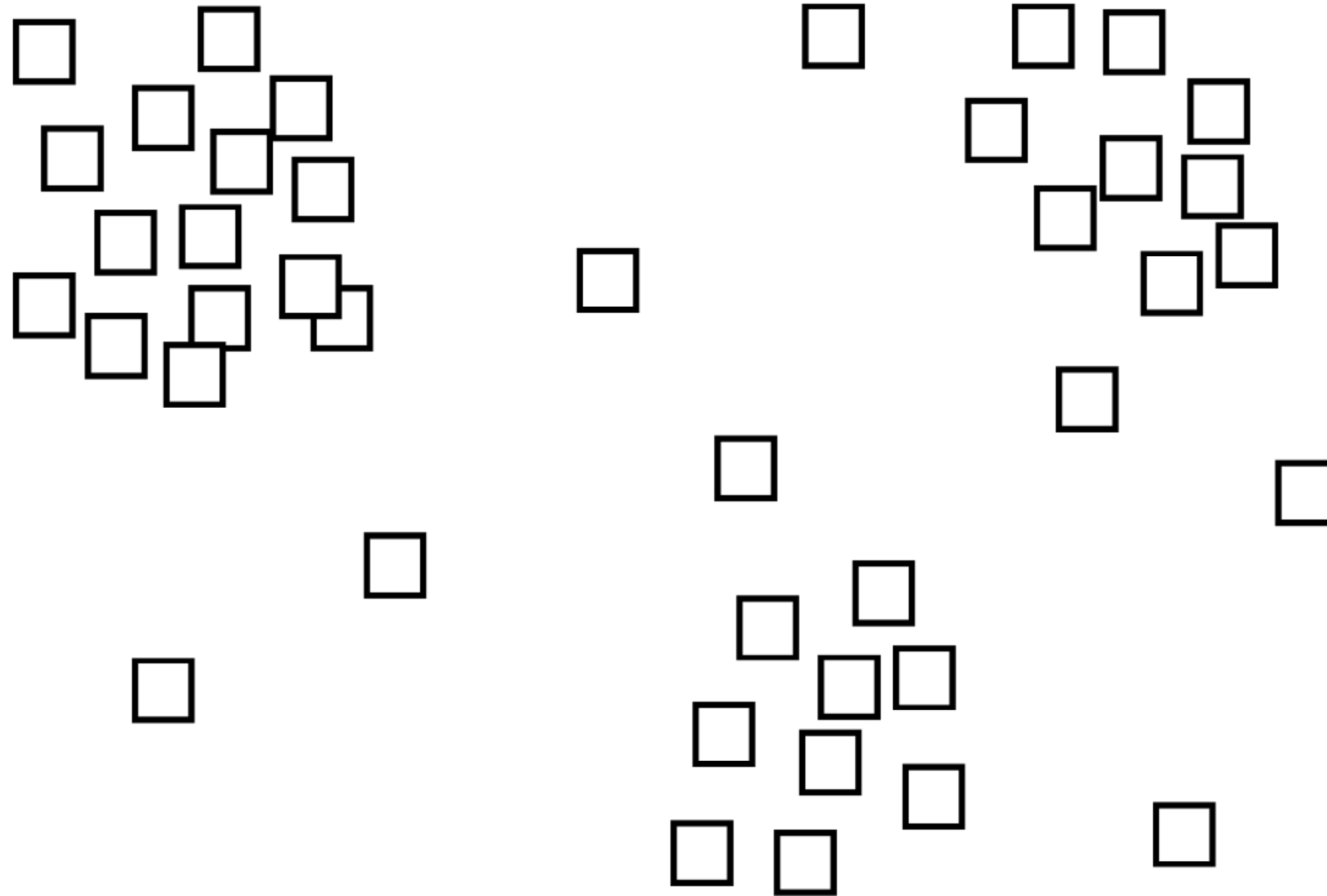






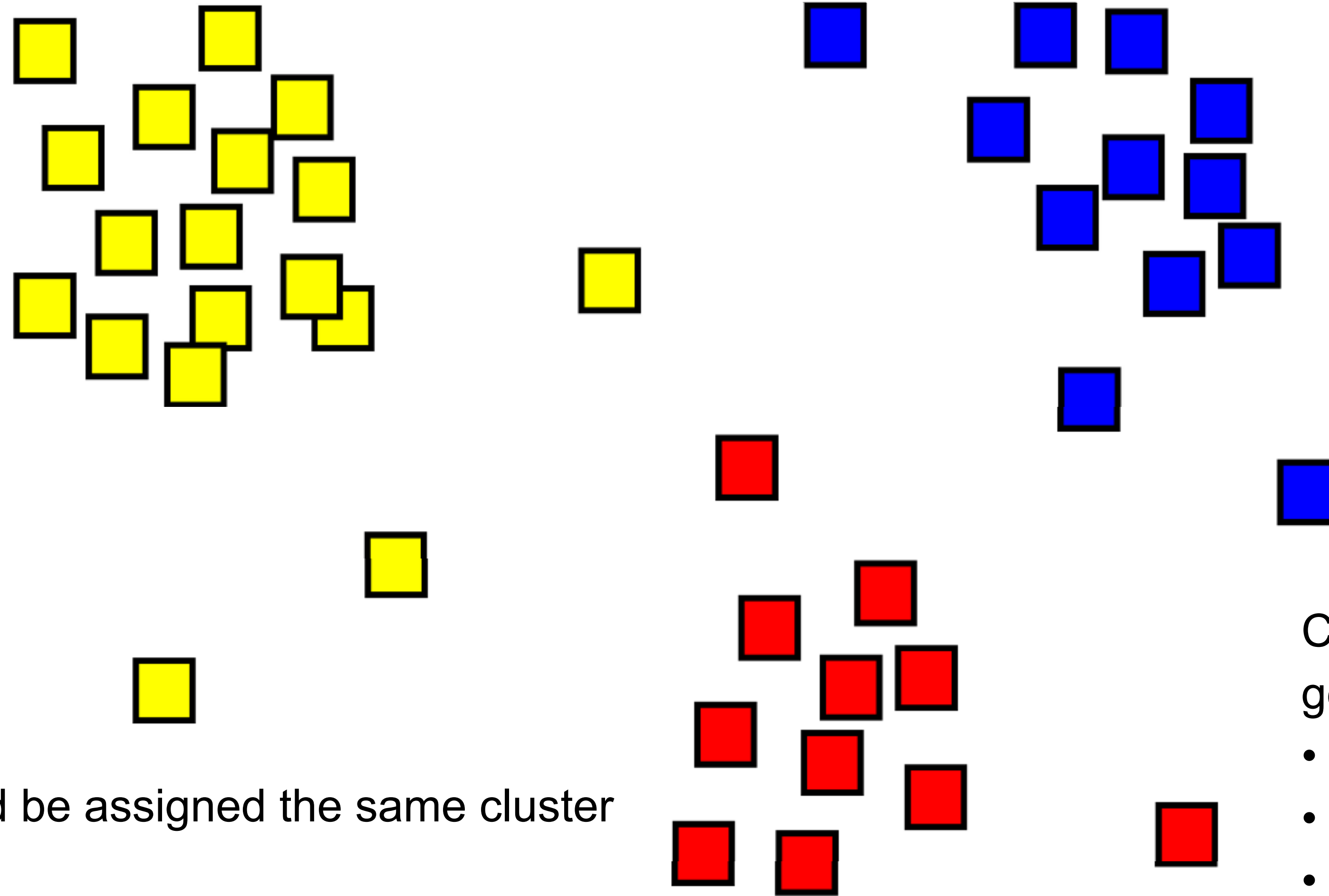
Clustering is always  
*subjective*

# Clustering is hard!





# Clustering is fuzzy



Similar objects should be assigned the same cluster

Dissimilar objects should end up in different clusters

Clusters aren't pre-defined

Clusters should have a few geometric characteristics:

- Connected
- Separated
- Low variance
- Higher density than surrounding



# Why is it hard and fuzzy?

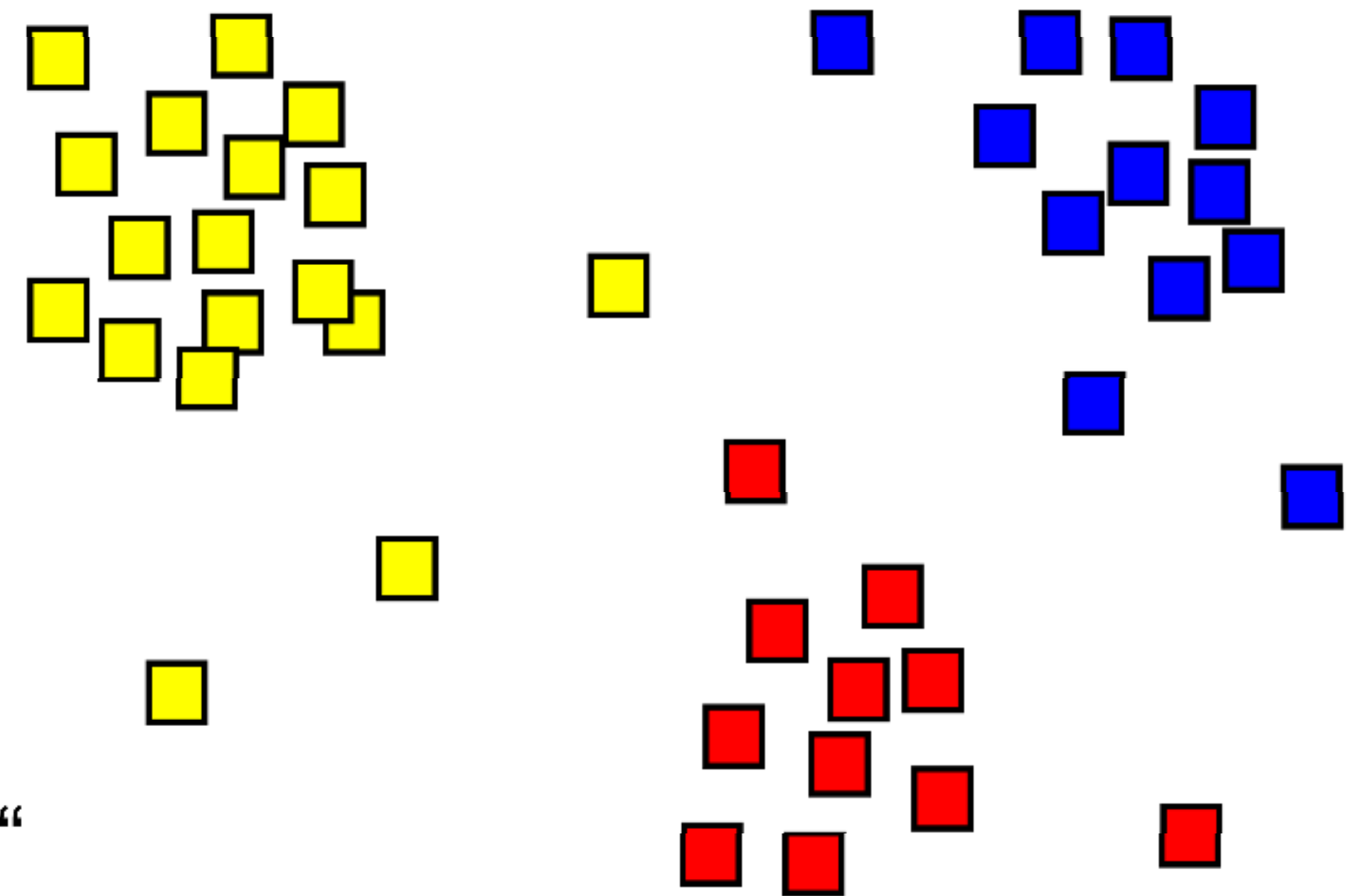
Many applications involve several hundred or several thousand dimensions

High-dimensional spaces look different  
(Pairs of points are hard to distinguish)

No precise definition of „clusters“

No precise definition of „validity“ of clusters

Subjective results, no specific definition seems „best“  
in the general case





# Clustering Problems

Marketing: discover groups of purchasing activities

Climate: patterns of atmospheric phenomena help understand Earth climate

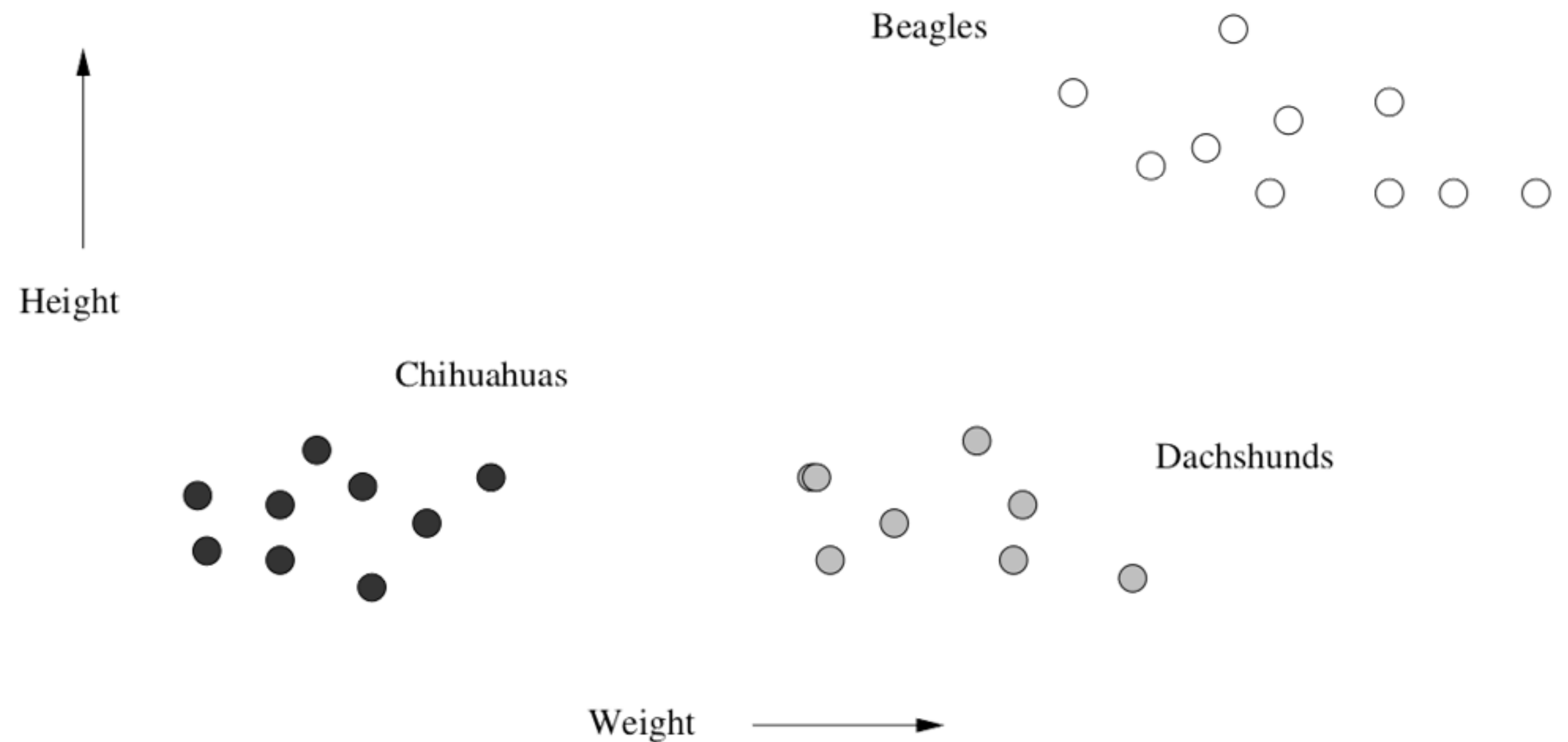
Economics: market research

Information Science: Clustering documents according to their topic



# Requirements for Clustering

A dataset which is a collection of *points*  
which belong to some *space*  
which allows to measure *distance*.





# Points in Euclidean Space

Clustering performs best in low-dimensional Euclidean spaces:

- Every point is a vector of real numbers
- The length of the vector is the number of dimensions
- Components of vector are coordinates of points



chihuahua\_3:  $\langle 2.53, 21.2 \rangle$

Weight: 2.53 kg

Height: 21.20 cm

Height ↑

Chihuahuas

Beagles

Dachshunds

Weight →



# Points in Non-Euclidean Space

Example: a text document is described by occurring words

One axis represents one word, values of 0 or 1 only indicating the presence of a word

The „space“ consists of all axes describing all words of a dictionary (i.e. the set of selected words)



„The internet is a network of computers. In this network, a lot of data is transmitted.“

Vector representation:  $\langle 0, 1, 0, 0, 1, 0, 0, 0, 1 \rangle$

Words:

1. Social
2. Network
3. Computer
4. Media
5. Internet
6. Meme
7. Machine
8. Learning
9. Data



# Measuring Distance

A distance measure is a function  $d(x, y)$  that produces a real number, to which arguments  $x$  and  $y$  are points in space

Important properties:

- No negative distances:

$$d(x, y) \geq 0$$

- Zero-distances only for the distance from a point to itself

$$d(x, y) = 0 \text{ if and only if } x = y$$

- Distances are symmetric

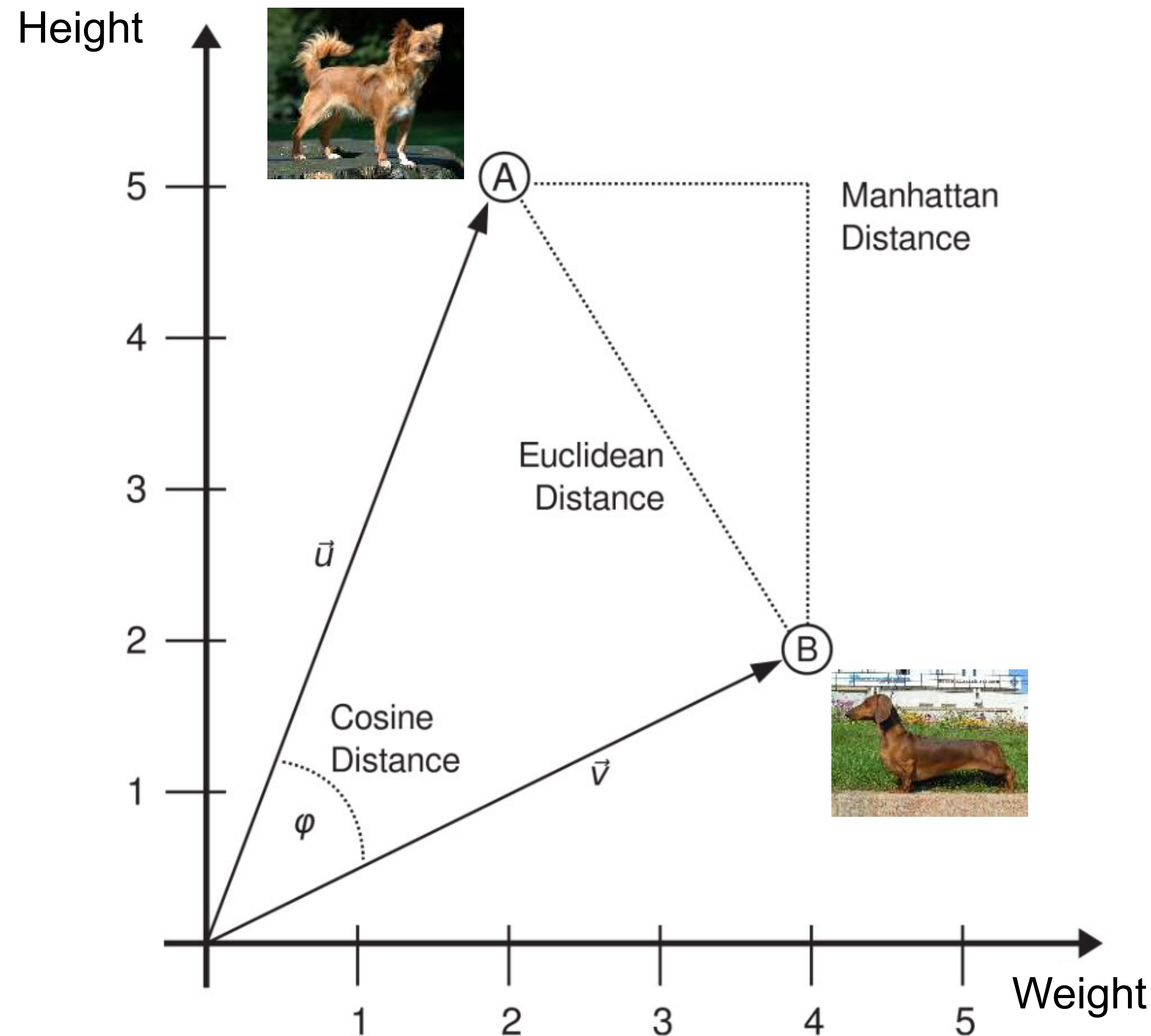
$$d(x, y) = d(y, x)$$

- Triangle inequality

$$d(x, y) \leq d(x, z) + d(z, y)$$



# Well-Known Distance Metrics



## Euclidean space:

- Euclidean distance
- Mahalanobis distance
- Manhattan distance
- Cosine distance

## Non-Euclidean space:

- Jaccard distance
- Hamming distance
- Gower's distance

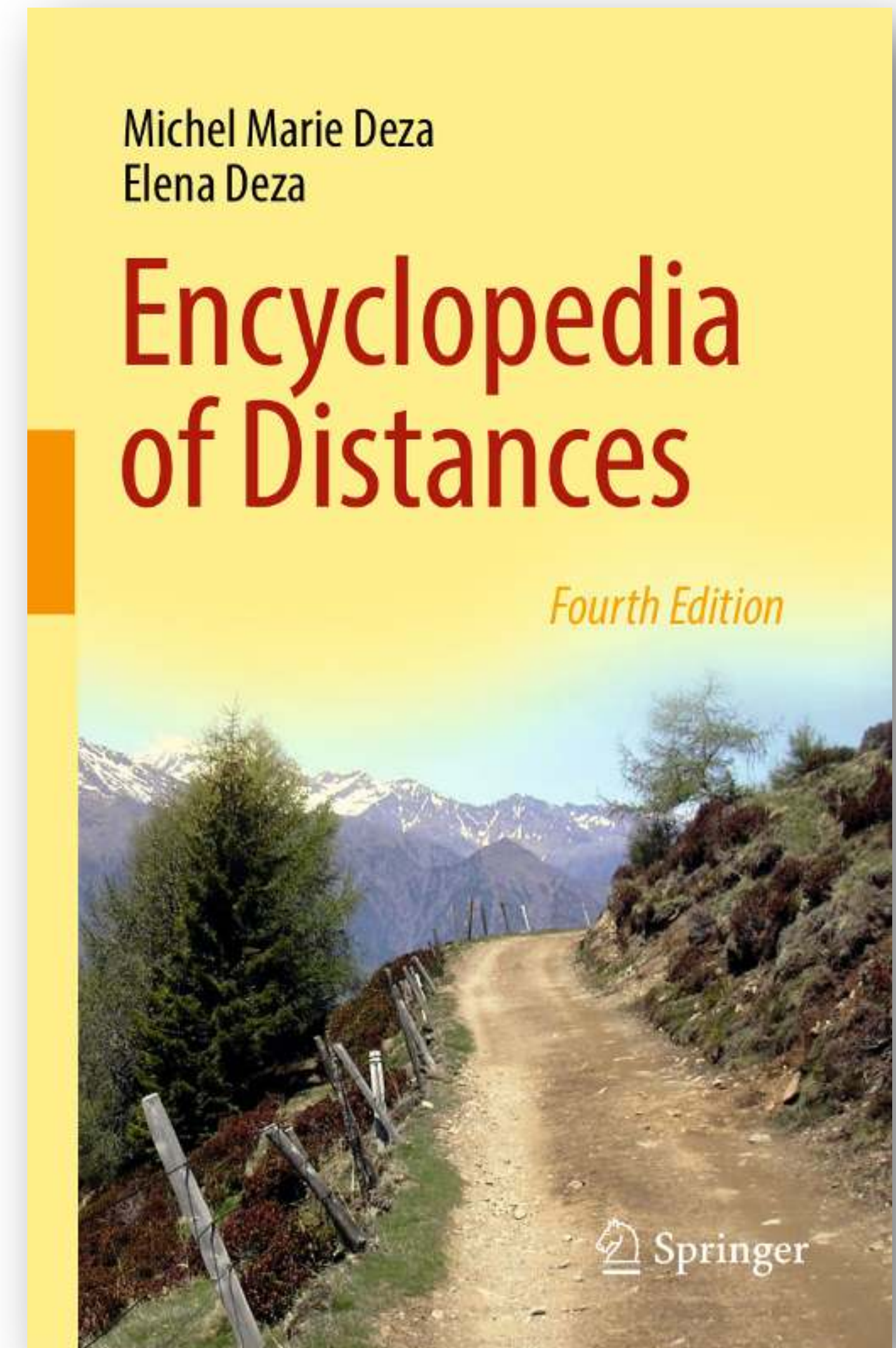


# More Distance Metrics

There are a lot more distances!

Every data type needs their own distance metric,  
for example:

- distances between geographic coordinates
- distances between text documents
- distances between graphs or nodes in graphs
- ...





# Strategies of Clustering

## Hierarchical Agglomerative Clustering

Each point is in its own cluster

Clusters are combined based on their “closeness”

Combination stops when undesirable clusters occur

## Point assignment

Initial clusters are estimated

Points are considered in some order

Points are assigned to clusters into which they best fit



# Examples: Hierarchical Clustering

```
WHILE more than one cluster left
DO
    pick the best two clusters to merge
    combine those two clusters into one cluster
END
```



# Examples: Hierarchical Clustering

```
WHILE more than one cluster left
DO
    pick the best two clusters to merge
    combine those two clusters into one cluster
END
```

How will clusters be represented?

How will we choose which clusters to merge?

This is the agglomerative approach (bottom up).  
A divisive approach exists as well which starts  
with one cluster that is recursively split



# Hierarchical Clustering: Represent Clusters

We need to combine nearest/closest clusters.

Key question: how to represent the „location“ of each cluster to tell which pair of clusters is closest?

In Euclidean spaces: each cluster has an average of its points – the **centroid**

In Non-Euclidean spaces:

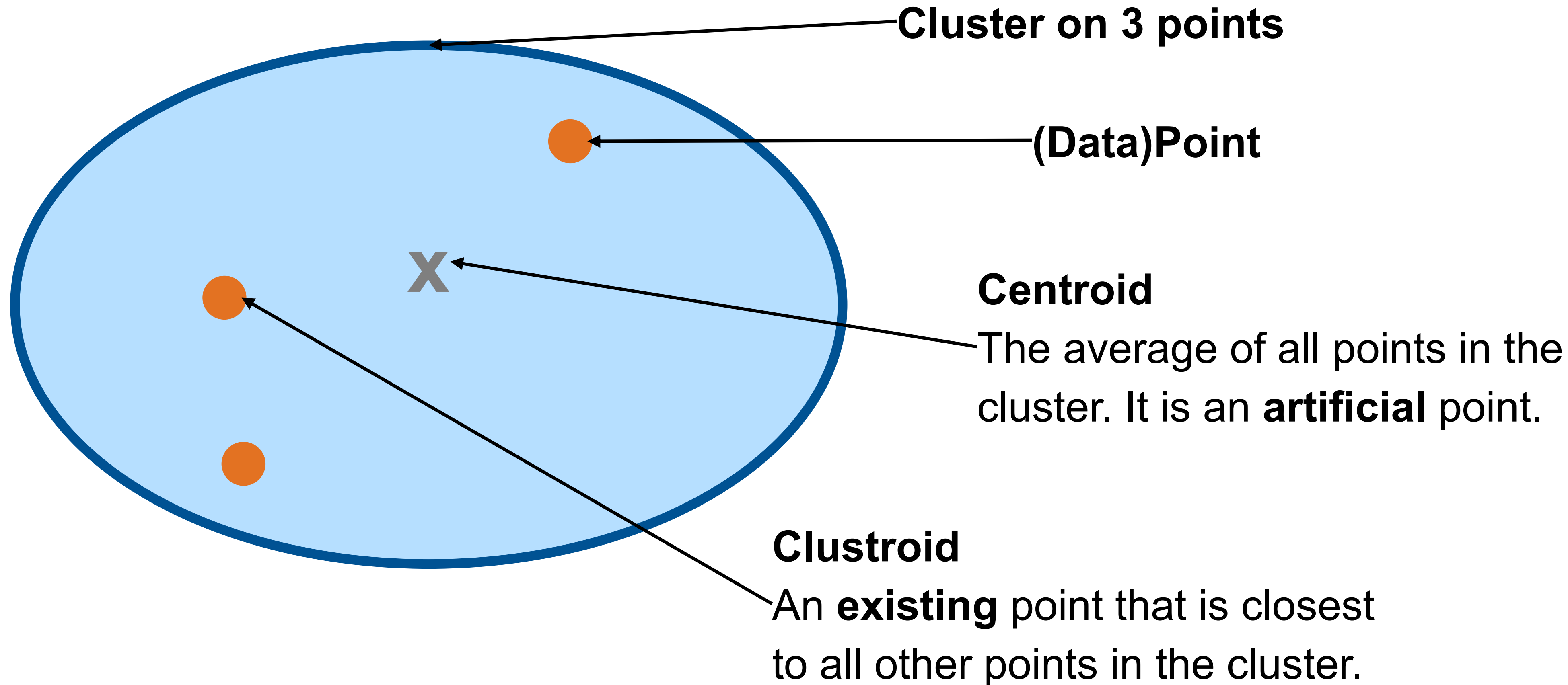
Only „locations“ are the points themselves

We do not have an average of points

Choose a **clustroid** which is a point closest to other points



# Centroids and Clustroids



Determining the clustroid, i.e. the point being closest to all other points:

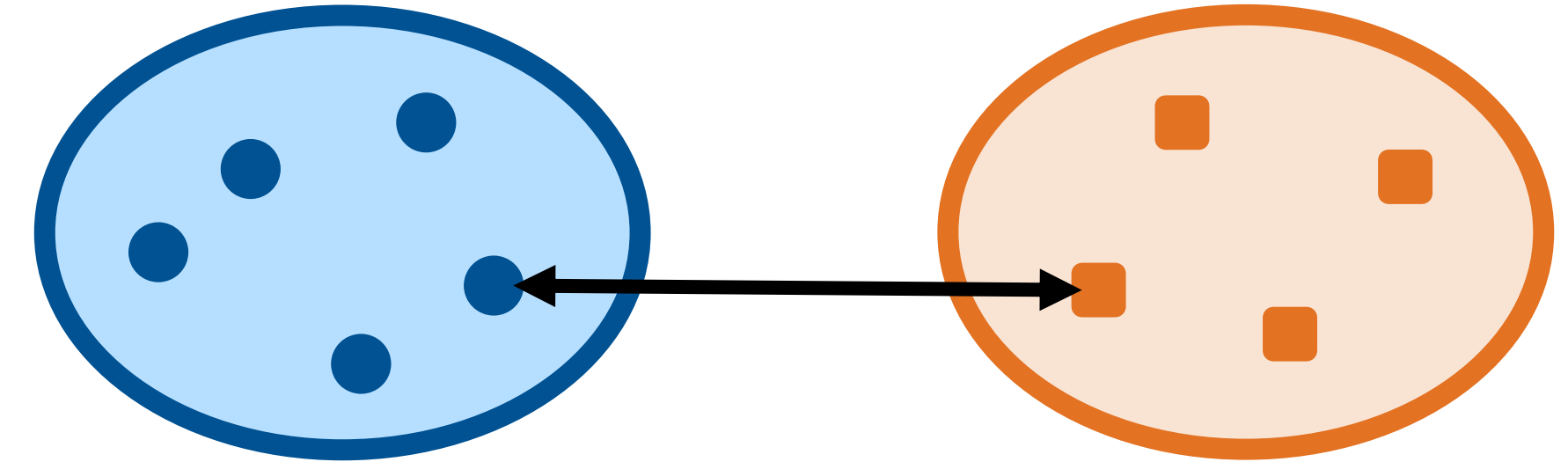
- Point with smallest maximum distance to other points
- Point with smallest average distance to other points
- More complicated notions



# Hierarchical Clustering: Compare Clusters

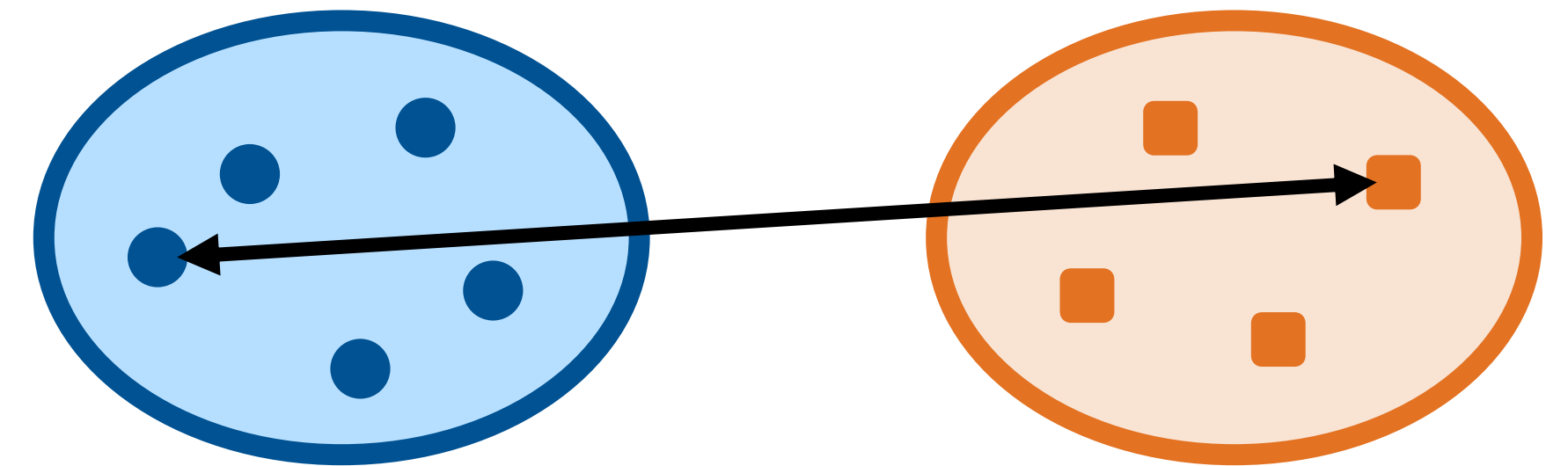
## Single-linkage:

Minimum distance (roughly maximum similarity)



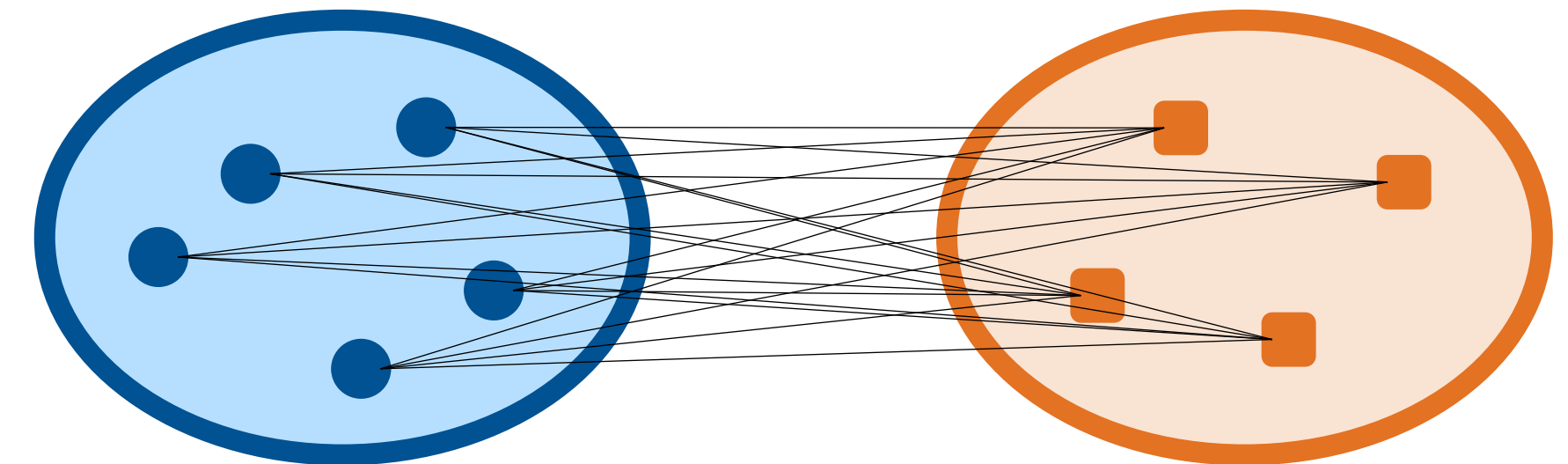
## Complete-linkage:

Maximum distance (roughly minimum similarity)



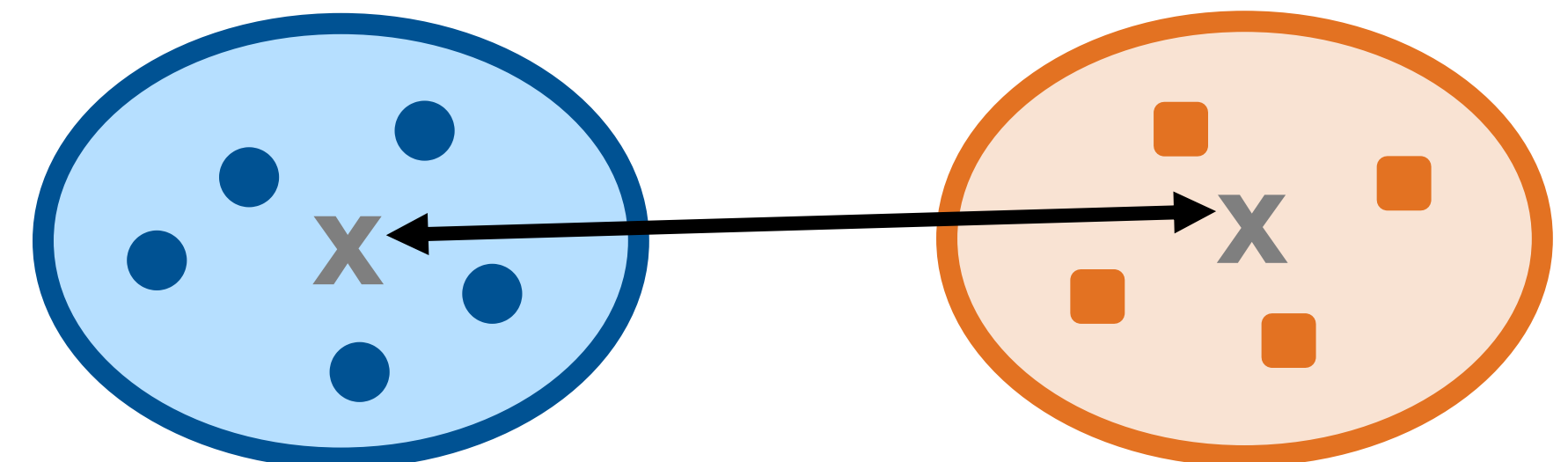
## Average-linkage:

Average distance

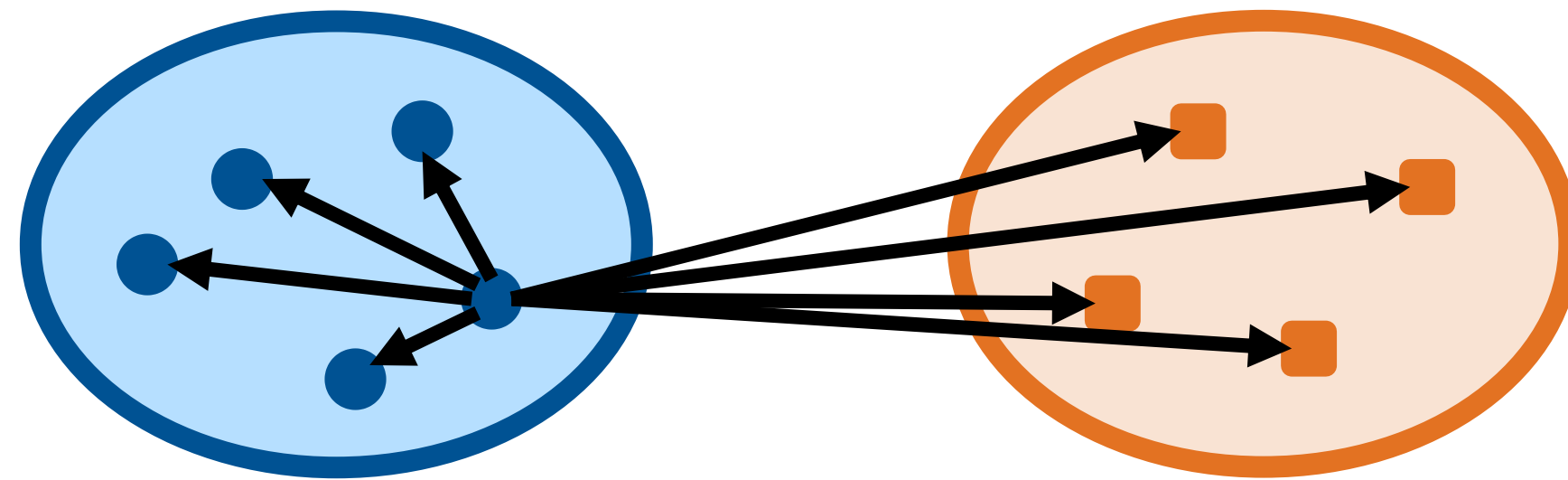


## Centroid-linkage:

Distance between cluster centroids.  
Only for Euclidean spaces.

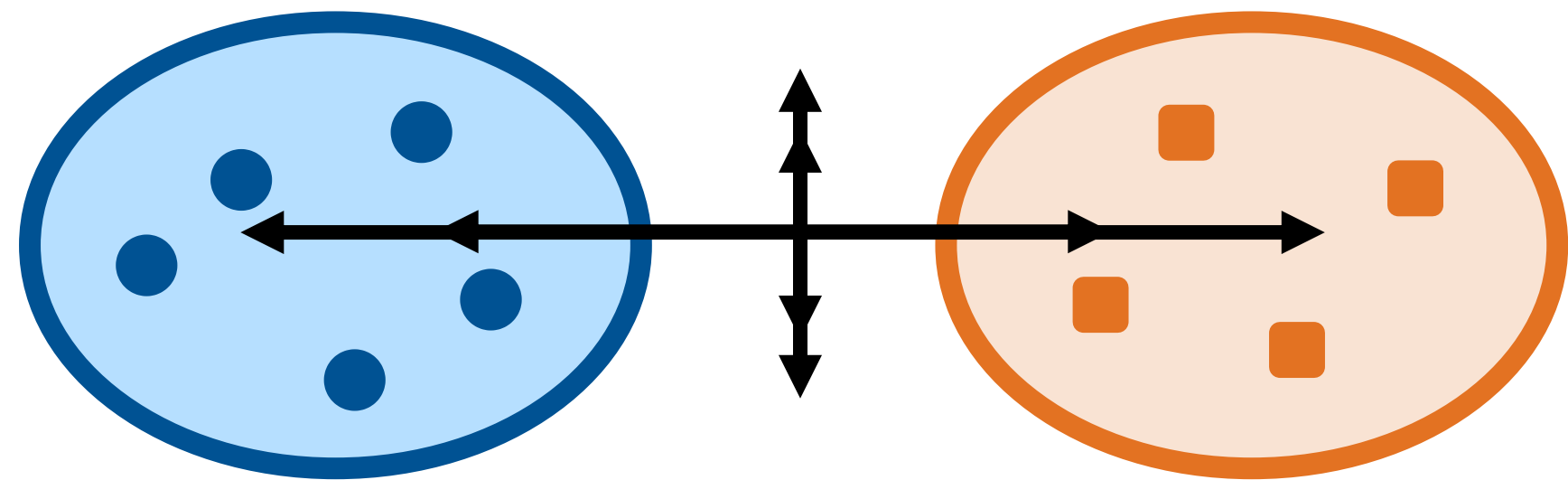


# Hierarchical Clustering: Compare Clusters



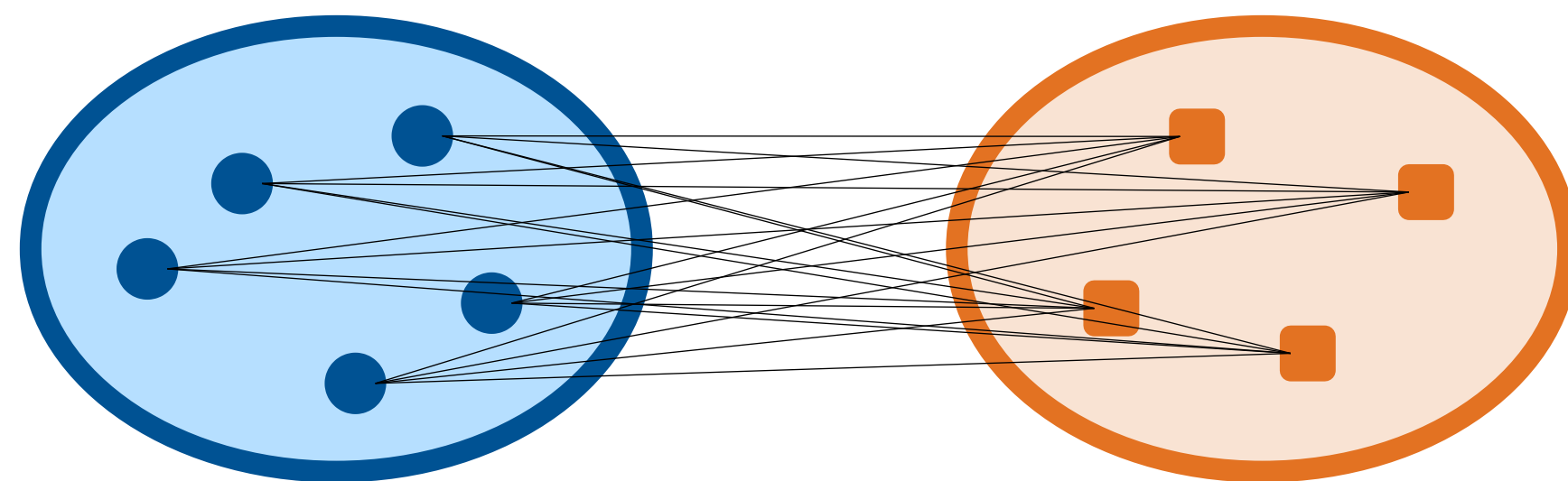
## Min-Max-linkage:

Best maximum distance (best minimum similarity)



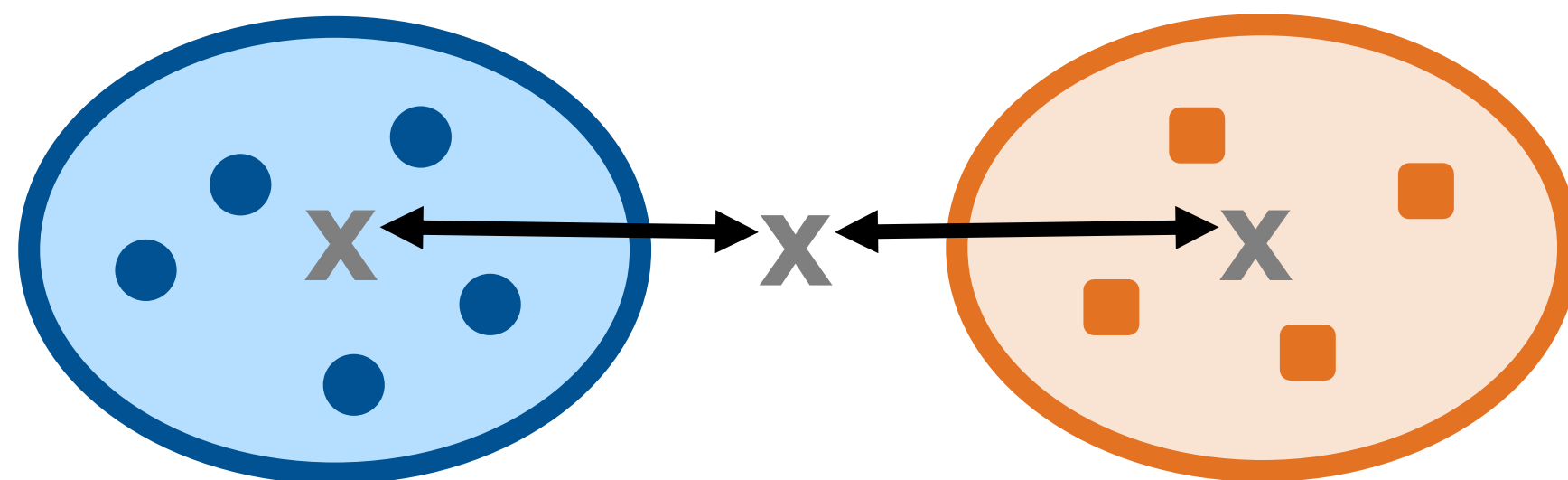
## Ward-linkage:

Minimum increase of squared error



## McQuitty (WPGMA):

Average distance to the previous two clusters.  
Recursive definition

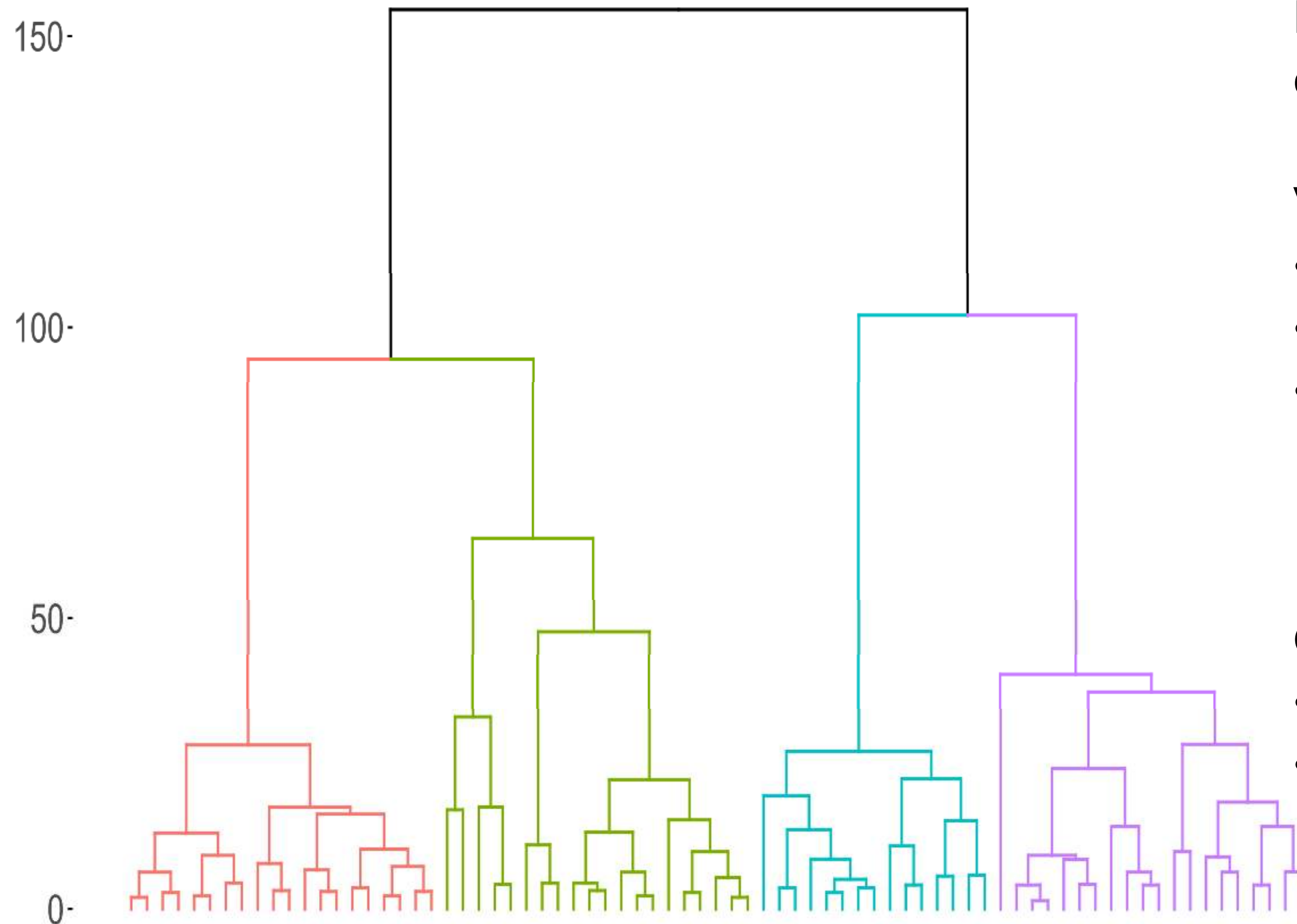


## Median-linkage:

Distance between cluster midpoints.  
Recursive definition



# From Dendrograms to Clusters



Hierarchical clustering outputs a **dendrogram**, but not „clusters“

Various strategies to select a clustering:

- Choose visually interesting branches
- Cut tree horizontally
- Other scientific approaches using cluster distances, densities, sizes, clustered objects, ....

Questions:

- Are clusters allowed to overlap?
- How to handle outliers?

# Hierarchical Clustering: why and why not?

## Pro:

- Very general. Supports any distance metric
- Number of clusters doesn't need to be known beforehand

## Contra:

- Unbalanced cluster sizes
- Outliers
- Slow for large datasets



# Examples: k-Means Clustering

```
Place each point in the cluster whose current centroid is the nearest
WHILE points are moving between clusters and centroids not stabilized
DO
    Update locations of centroids of k clusters
    Reassign all points to their closest centroid
END
```

**Disclaimer:**

This is the standard k-means algorithm proposed by Lloyd (1982)  
It is, however, not the most efficient variant..

# Examples: k-Means Clustering

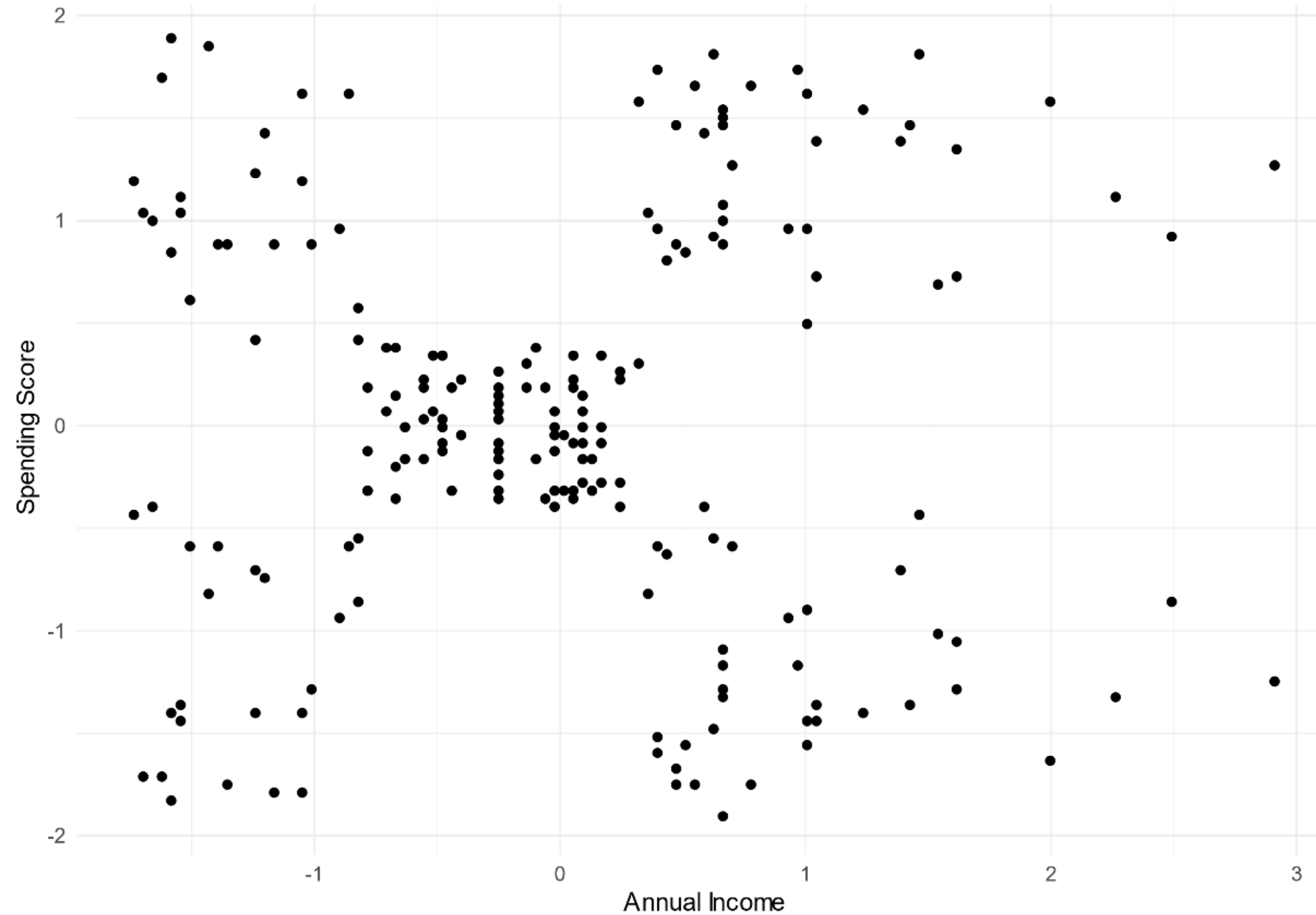
Clusters represented by their arithmetic mean

Optimizes „least squared errors“, i.e. minimizes distance of points from centroids

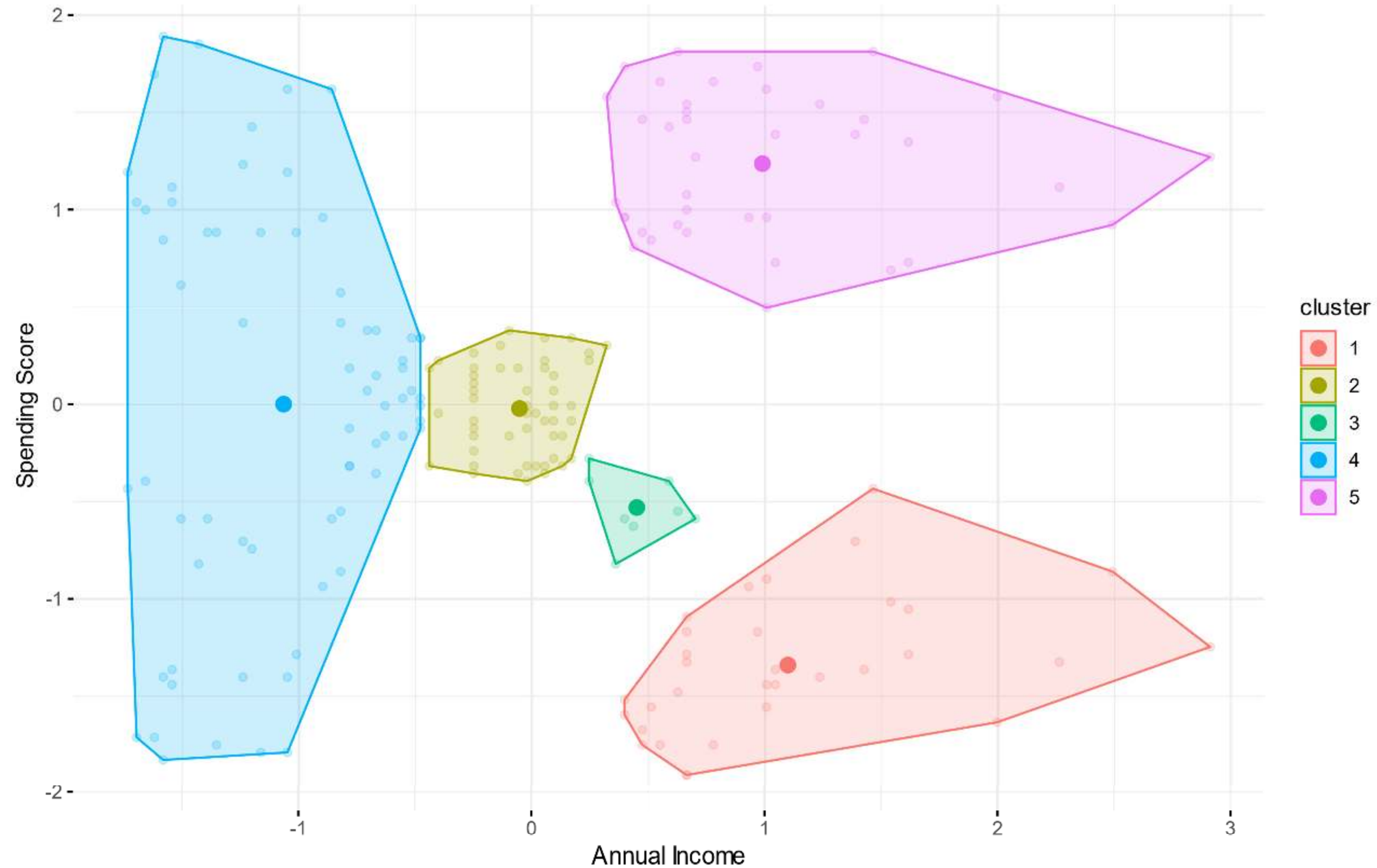
That's why k-means is bound to Euclidean distance in Euclidean spaces



# Examples: k-Means Clustering

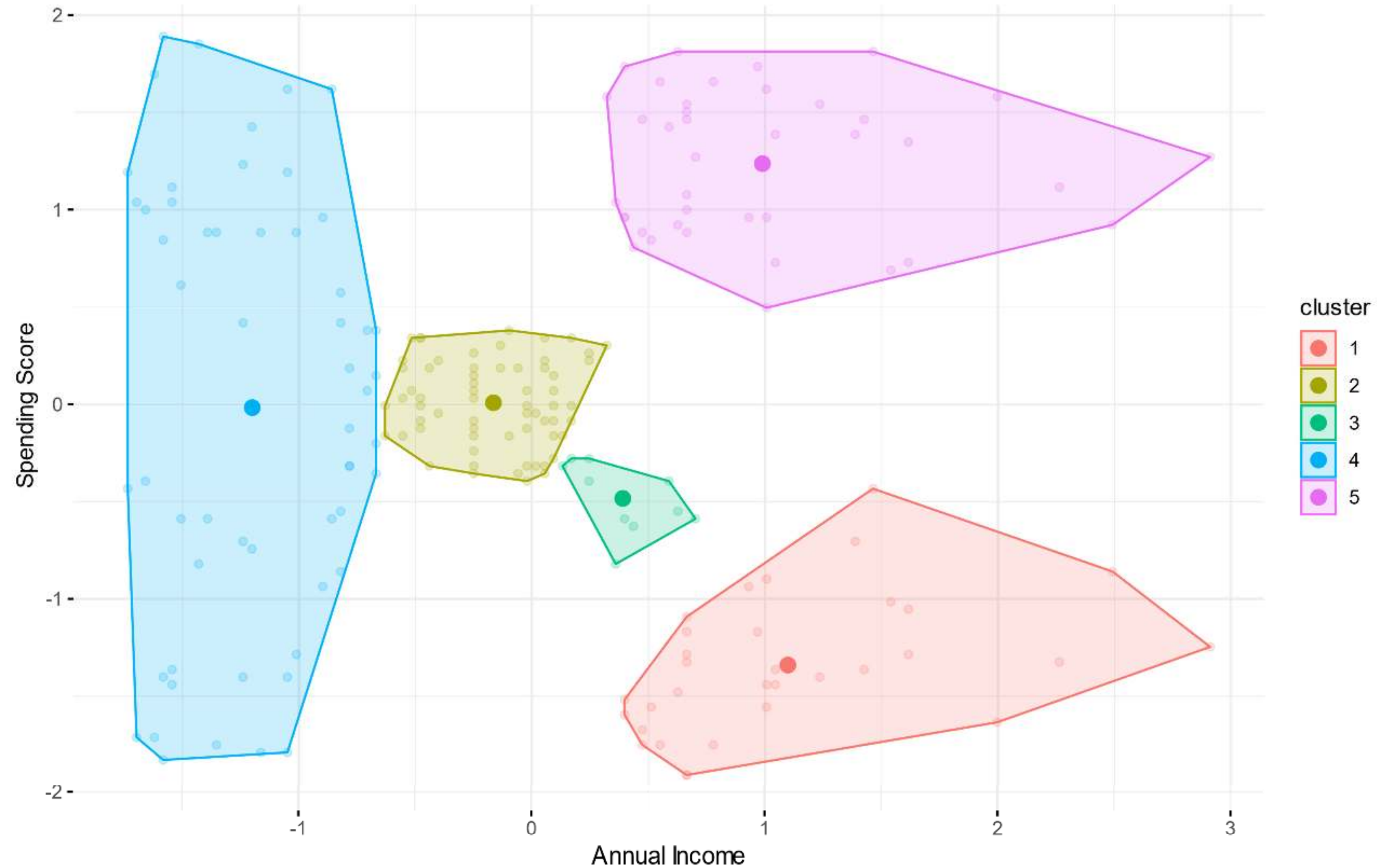


# Examples: k-Means Clustering

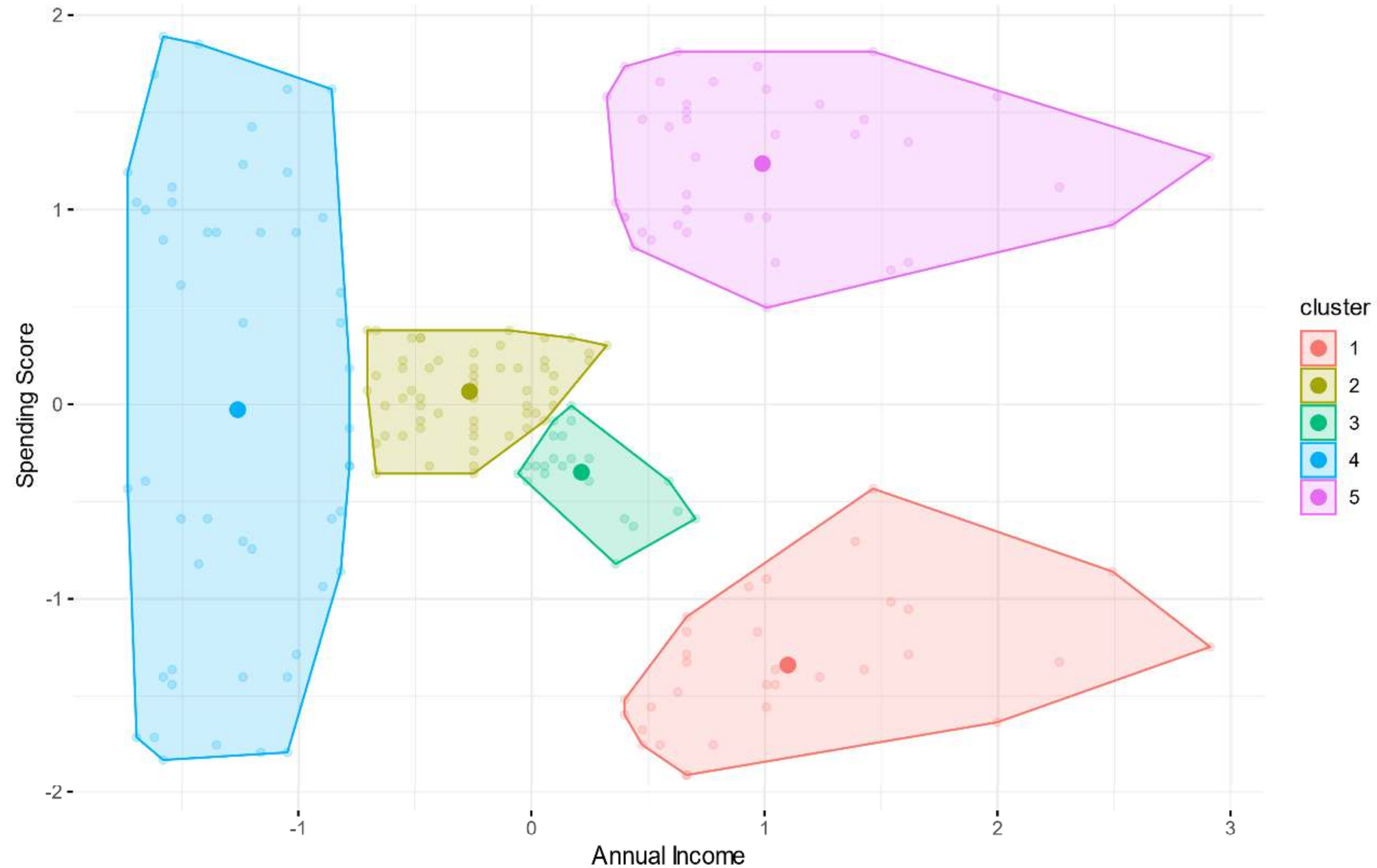




# Examples: k-Means Clustering

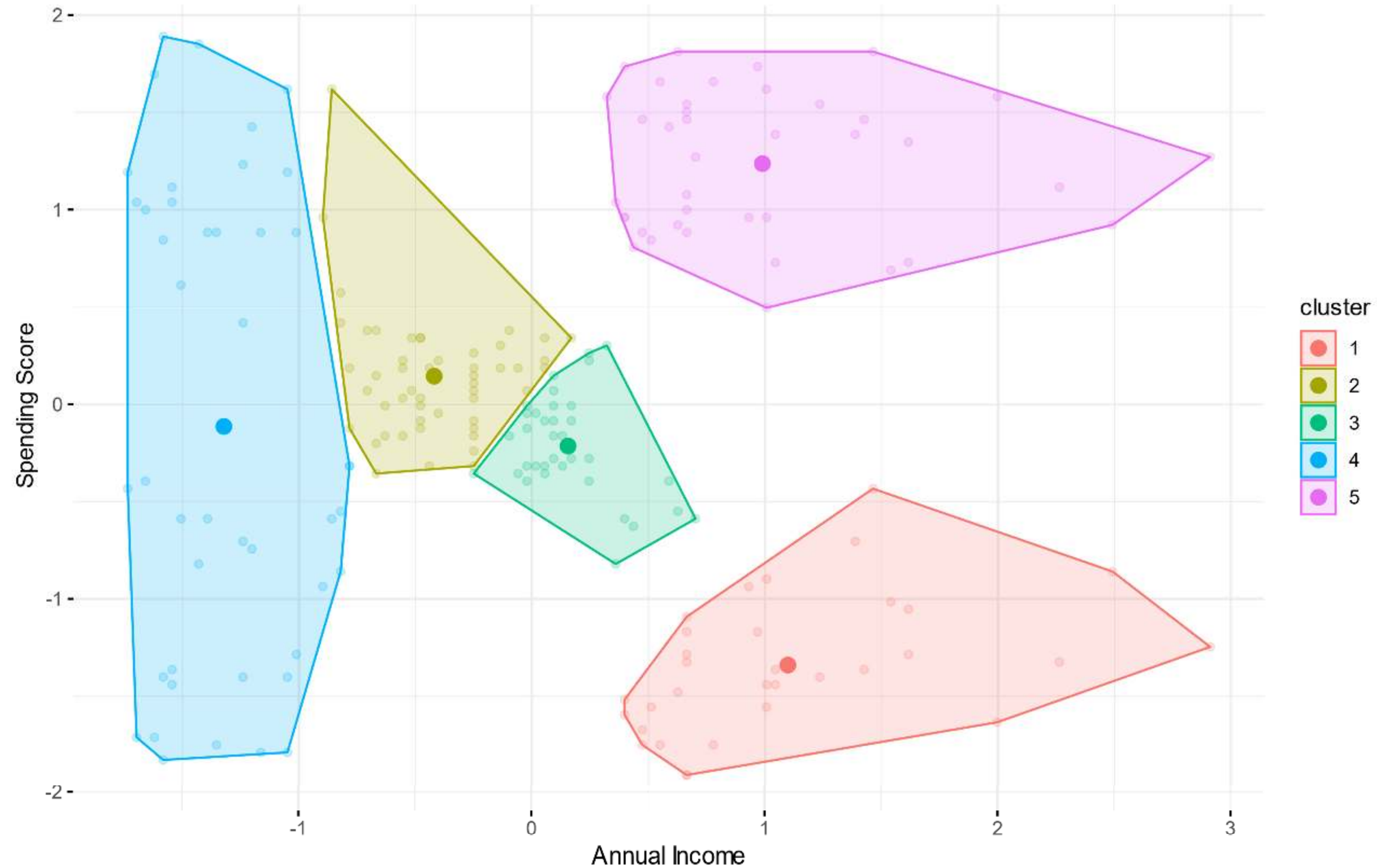


# Examples: k-Means Clustering

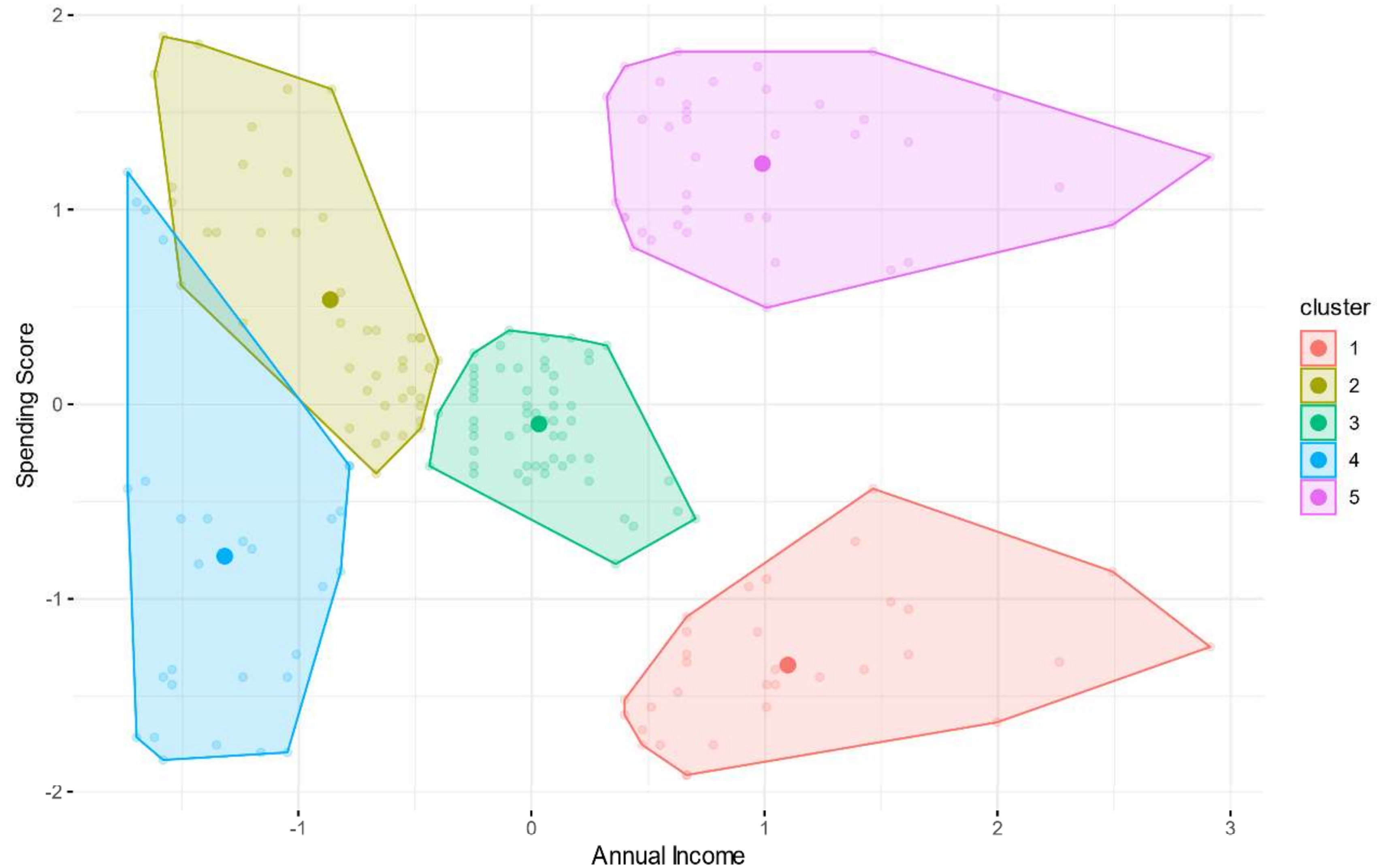




# Examples: k-Means Clustering

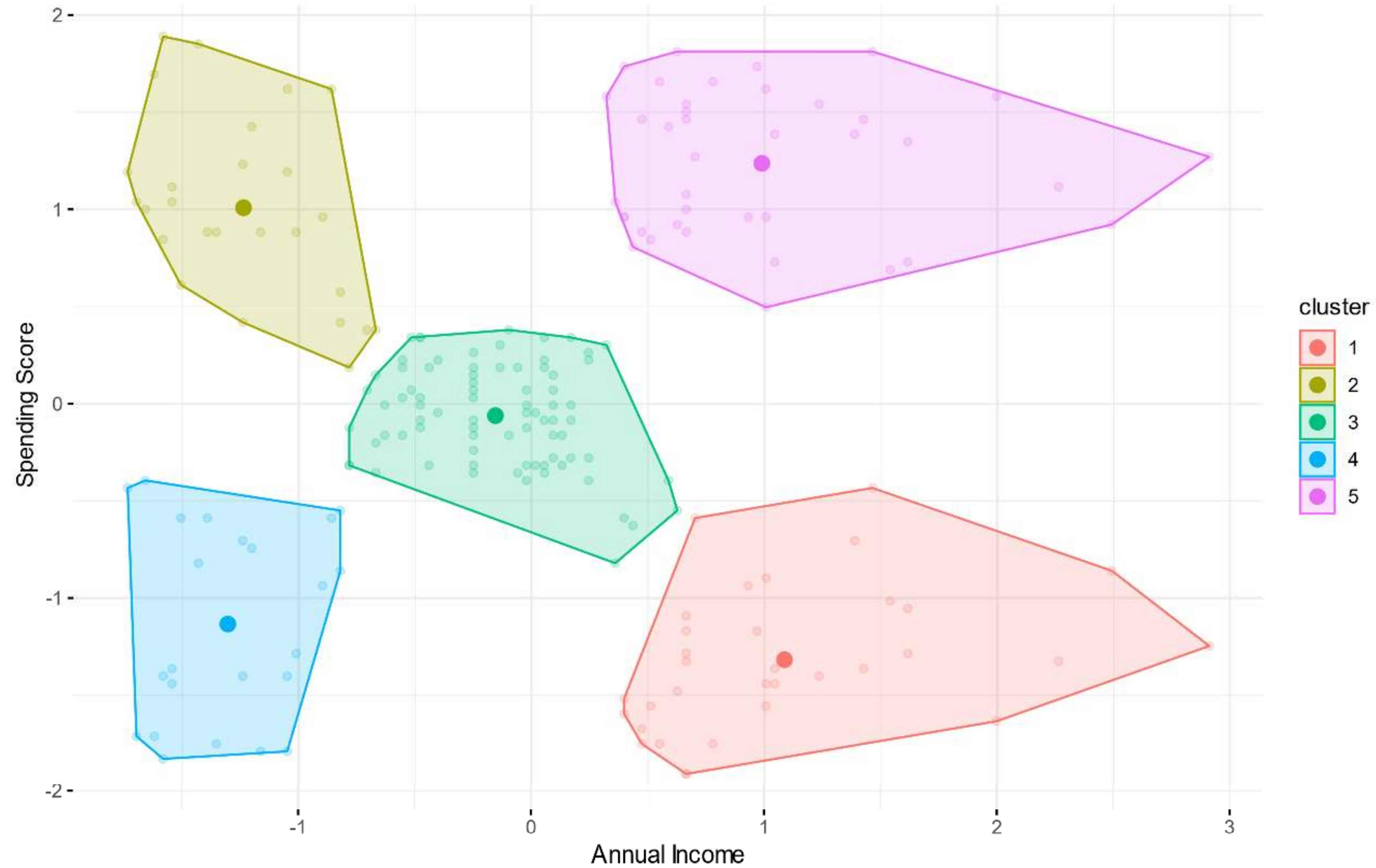


# Examples: k-Means Clustering

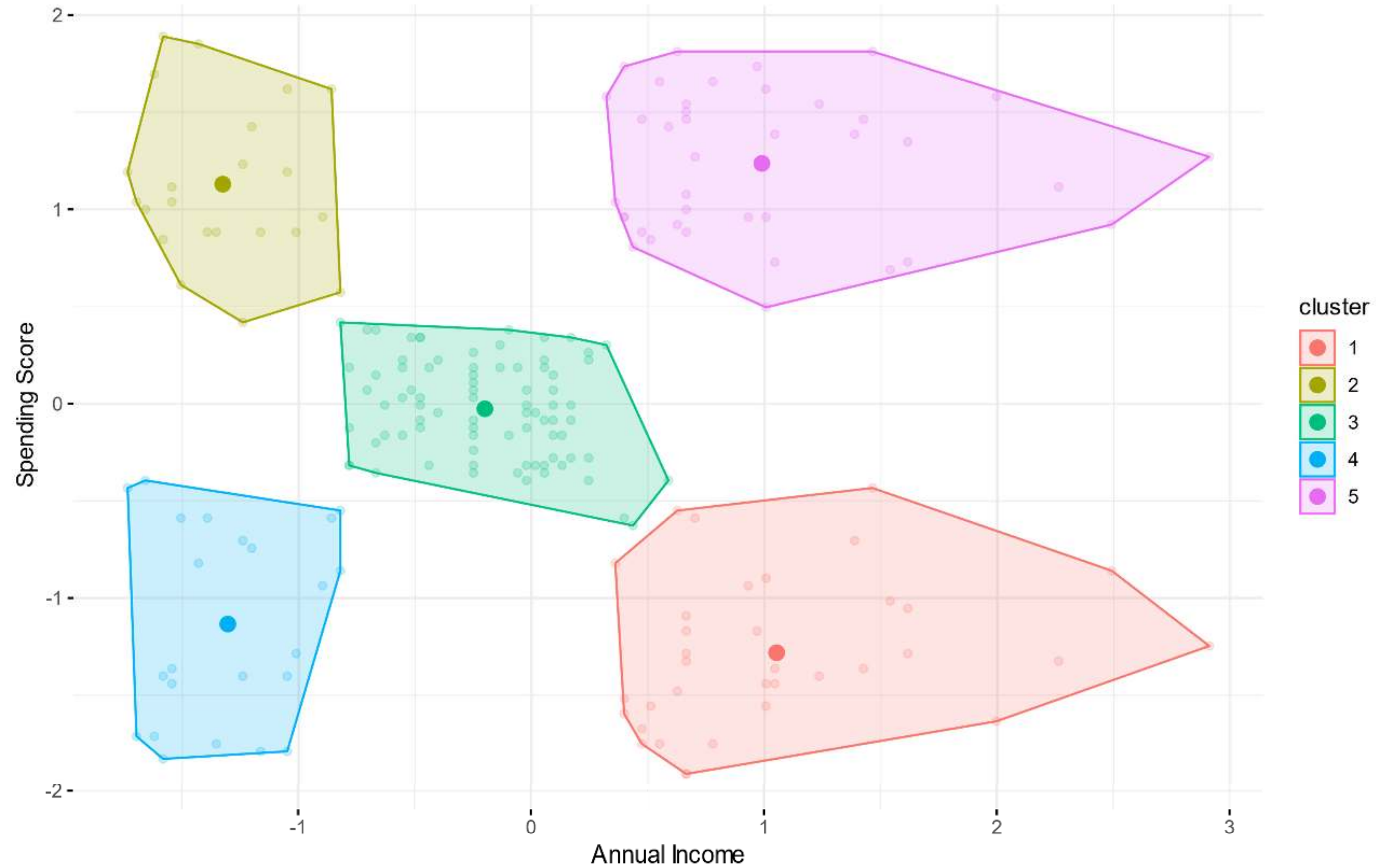




# Examples: k-Means Clustering



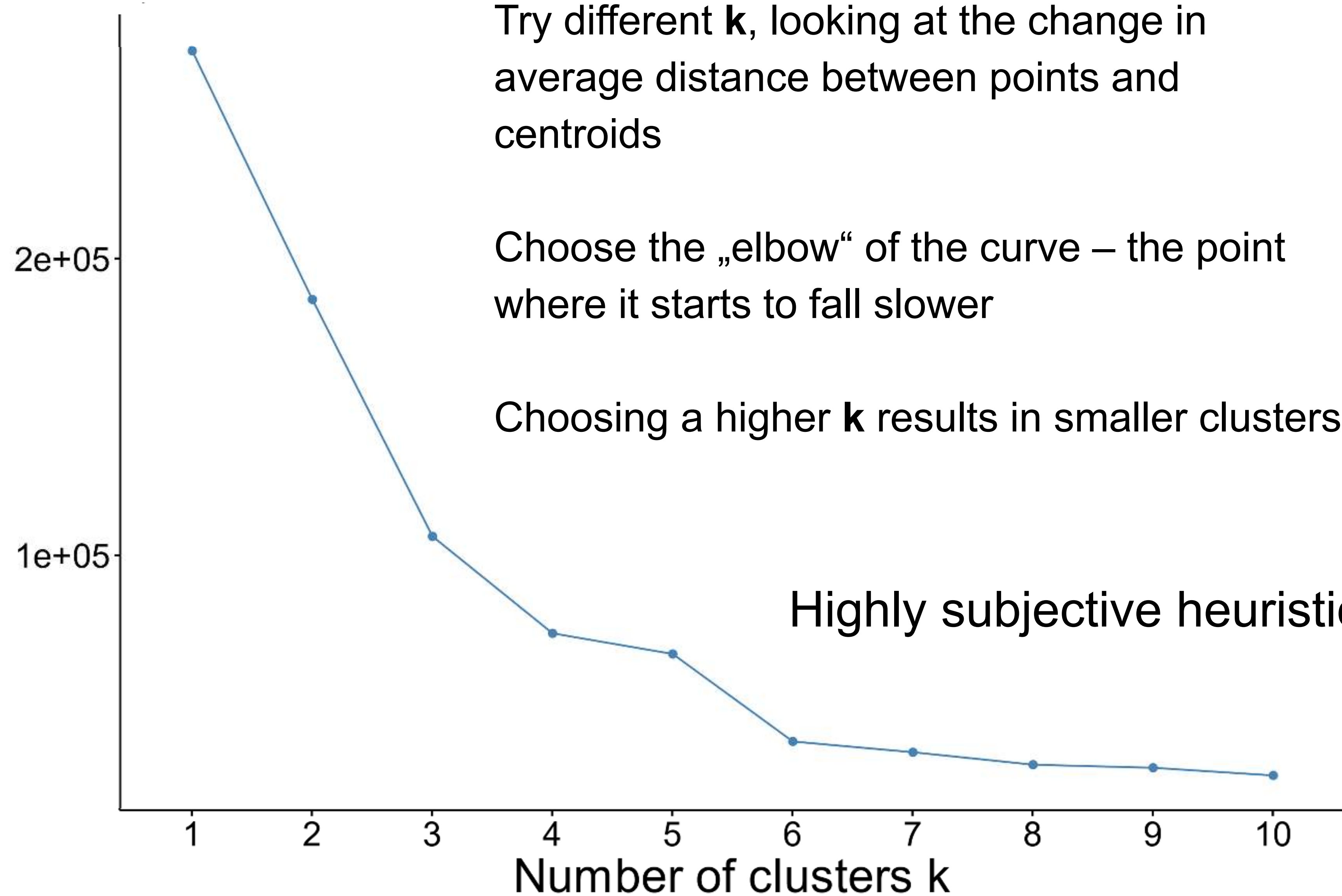
# Examples: k-Means Clustering



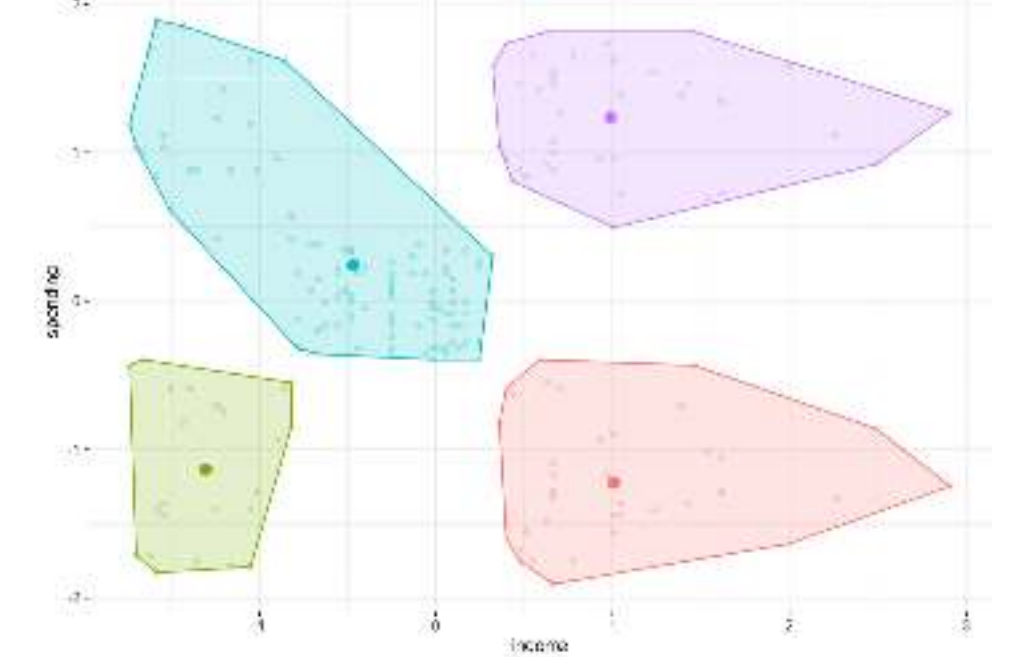


# How to choose $k$ : Elbow Criterion

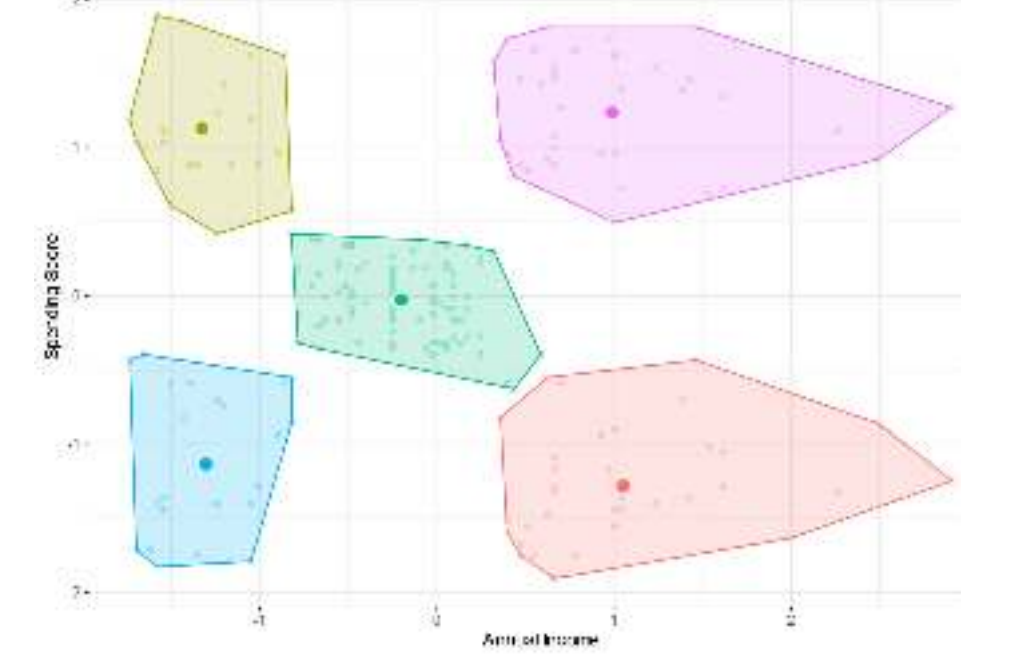
Total Within Sum of Square



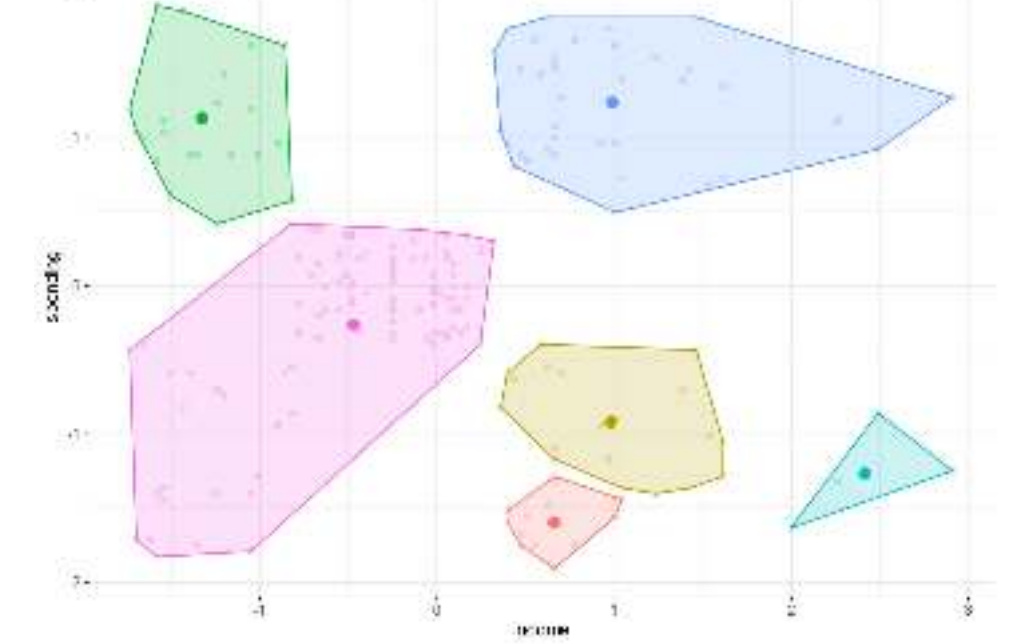
$k=4$



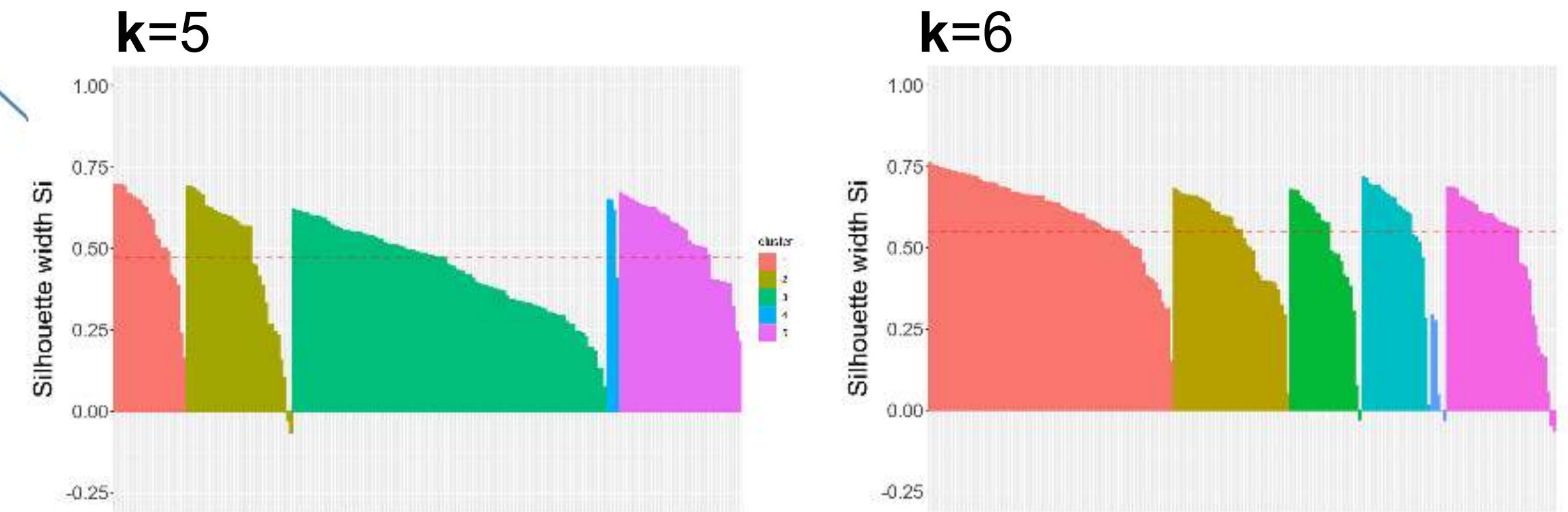
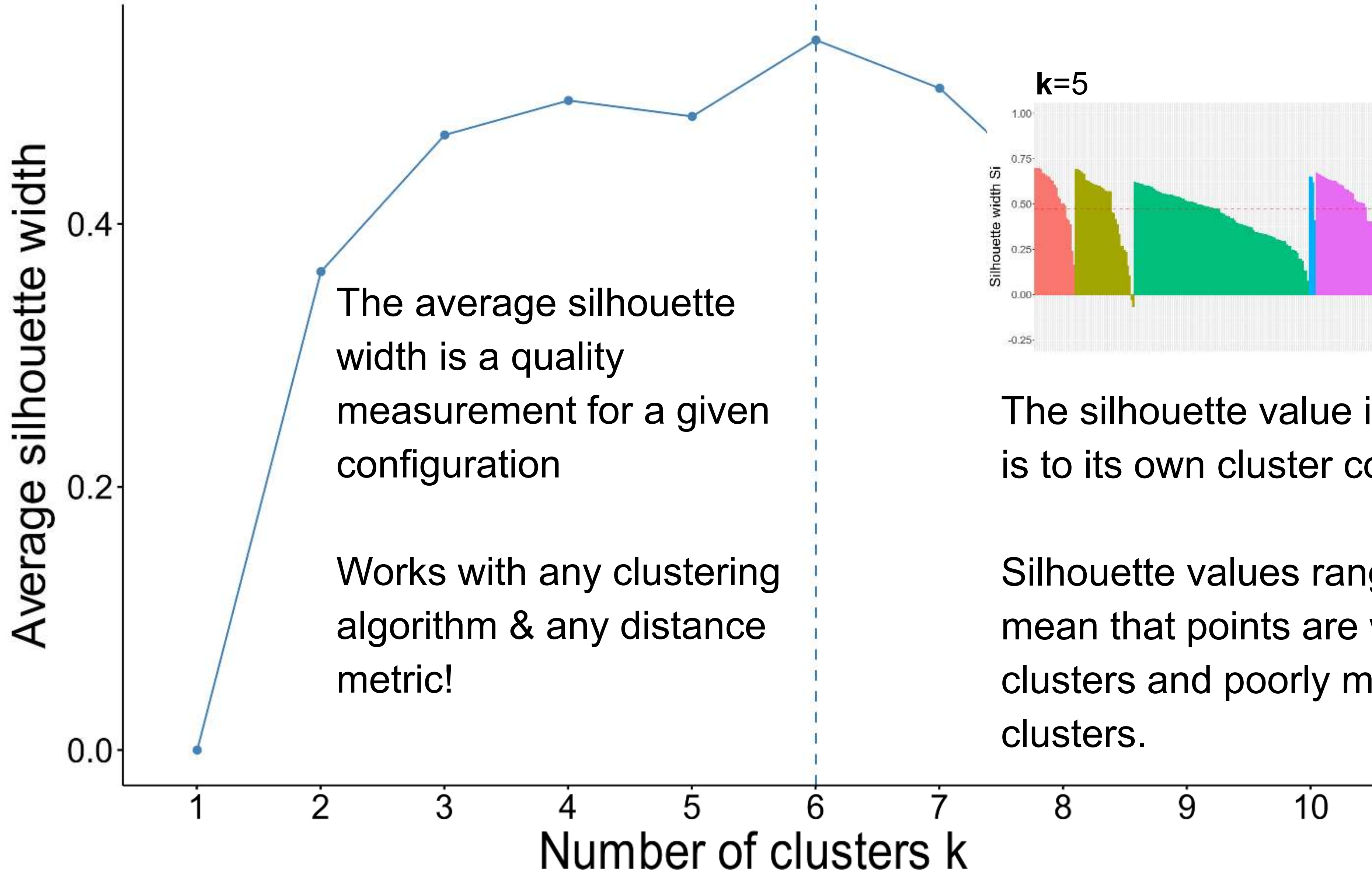
$k=5$



$k=6$



# How to choose $k$ : Silhouettes



The silhouette value indicates how similar a point is to its own cluster compared to other clusters.

Silhouette values range from -1 to +1. High values mean that points are well matched to their own clusters and poorly matched to neighboring clusters.



# Assessing Quality of Clustering

Meaningful clusters are highly subjective

Also, data is never exact or complete

Optimal results are maybe not the most useful

# Modeling Decisions

No single „best“ setting for the general case

Expert decisions required on

- Feature selection
- The choice of clustering algorithm
- Parameters of algorithm
- Preprocessing and optimization techniques applied to data
- Distance measure suitable for the scenario
- Cluster quality criterion

Every configuration might yield different results!



# Feature Selection

Describing objects is a careful process called *feature selection*

Information needs to be selected that describe the objects best for the task of interest

Producing redundancy in features should be avoided!

# Feature Selection

Formulate characteristics that help distinguishing objects.

For spam-detection: find words or combinations of words that indicate a mail being spam.

Spam: Wholesale Fashion Watches -57% today. Designer watches for cheap ...

Spam: You can buy Viagra Fr\$1.85 All Medications at unbeatable prices! ...

Spam: WE CAN TREAT ANYTHING YOU SUFFER FROM JUST TRUST US ...

Spam: Sta.rt earn\*ing the salary yo,u d-eserve by o'btaining the prope,r crede'ntials!

Ham: The practical significance of hypertree width in identifying more ...

Ham: Abstract: We will motivate the problem of social identity clustering: ...

Ham: Good to see you my friend. Hey Peter, It was good to hear from you. ...

Ham: PDS implies convexity of the resulting optimization problem (Kernel Ridge ...



## Curse of Dimensionality:

Including more features will improve classification *conceptually* but will render computation increasingly difficult.

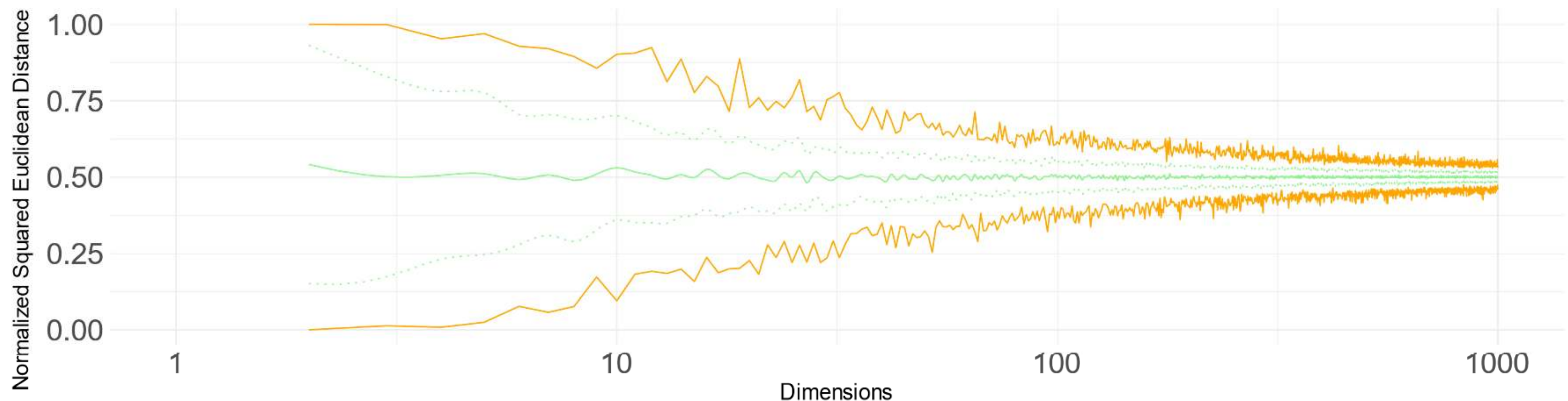


# Curse of Dimensionality

In high-dimensional spaces

- ...almost all pairs of points are equally far away from one another
- ...almost any two vectors are almost orthogonal

Variance in distances shrink



It will be hard to build clusters if there are almost no differences in distances

# Normalization and Standardization

Normalizing variables means mapping values into a new interval, usually [0,1]

$$x'_i = \frac{x_i - \min(X_i)}{\max(X_i) - \min(X_i)}$$

Standardizing variables means to transform values to z-scores indicating divergence from mean (unit: standard variance)

$$x'_i = \frac{x_i - \mu(X_i)}{\sigma(X_i)}$$

$\mu(X_i)$  is the arithmetic mean of variable  $X_i$   
 $\sigma(X_i)$  is the standard deviation of variable  $X_i$

Often required to be able to compare features.

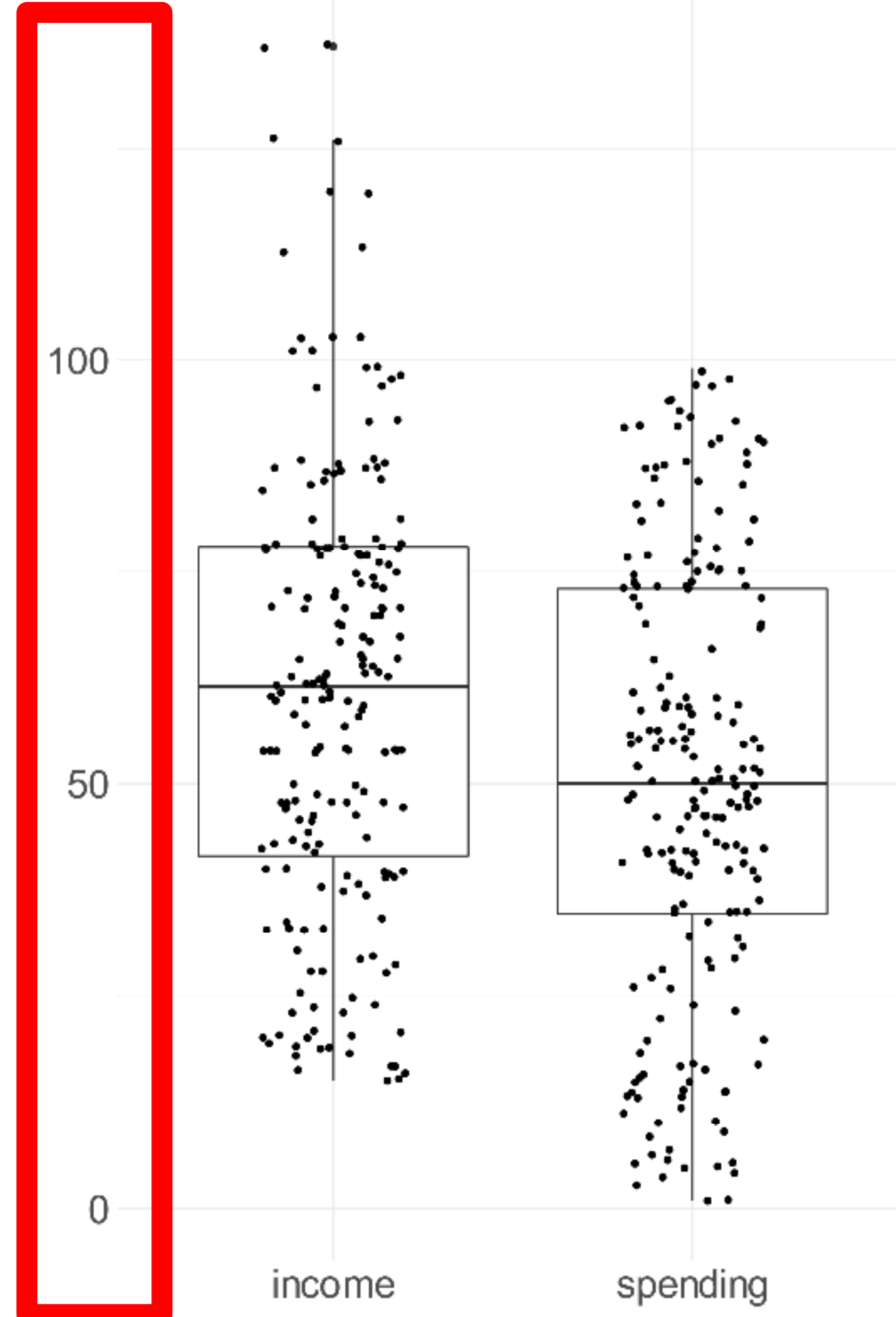
Other (non-linear) transformations possible – e.g. to deal with skewness of variables

Normalized features matter „the same amount“

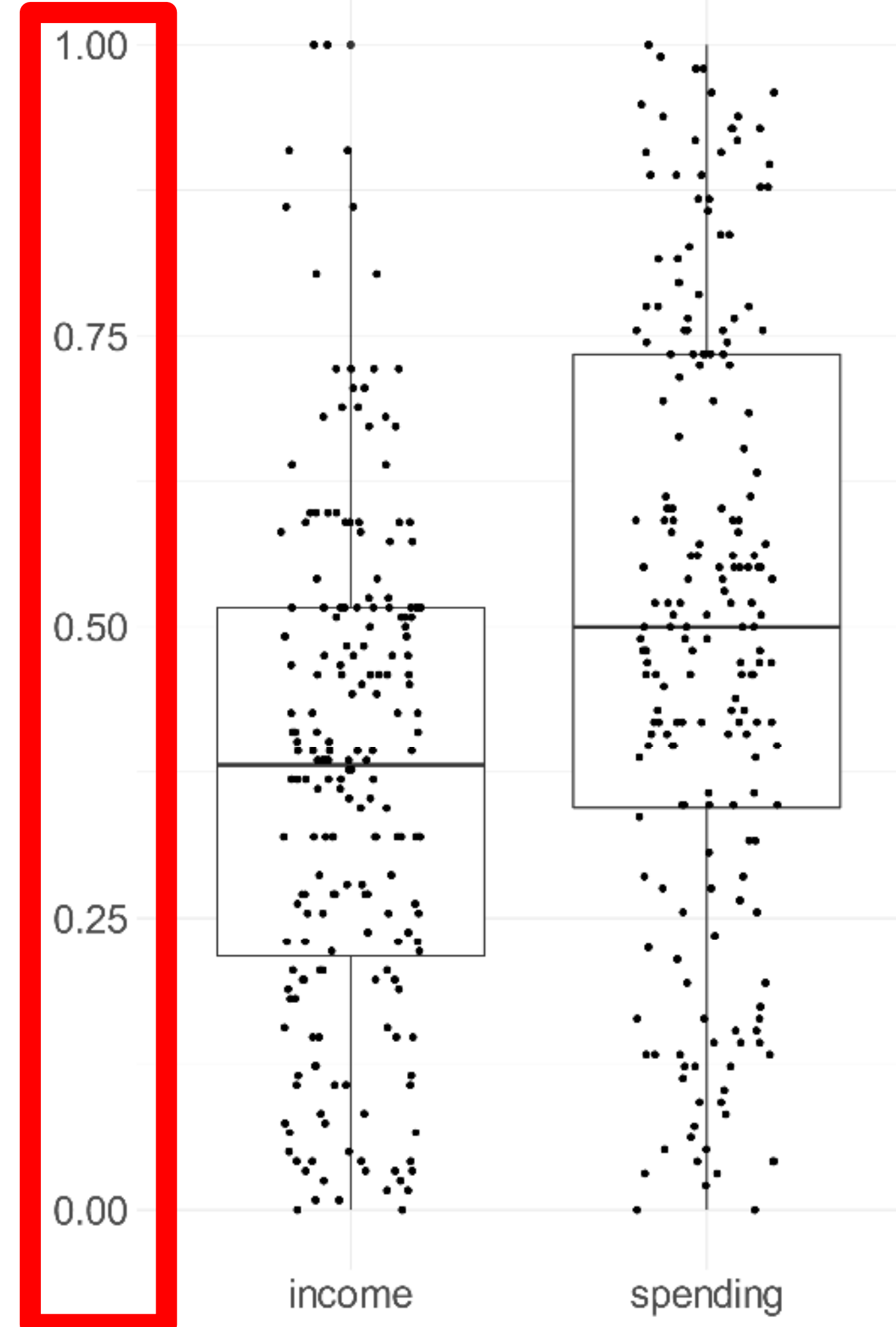


# Normalization and Standardization

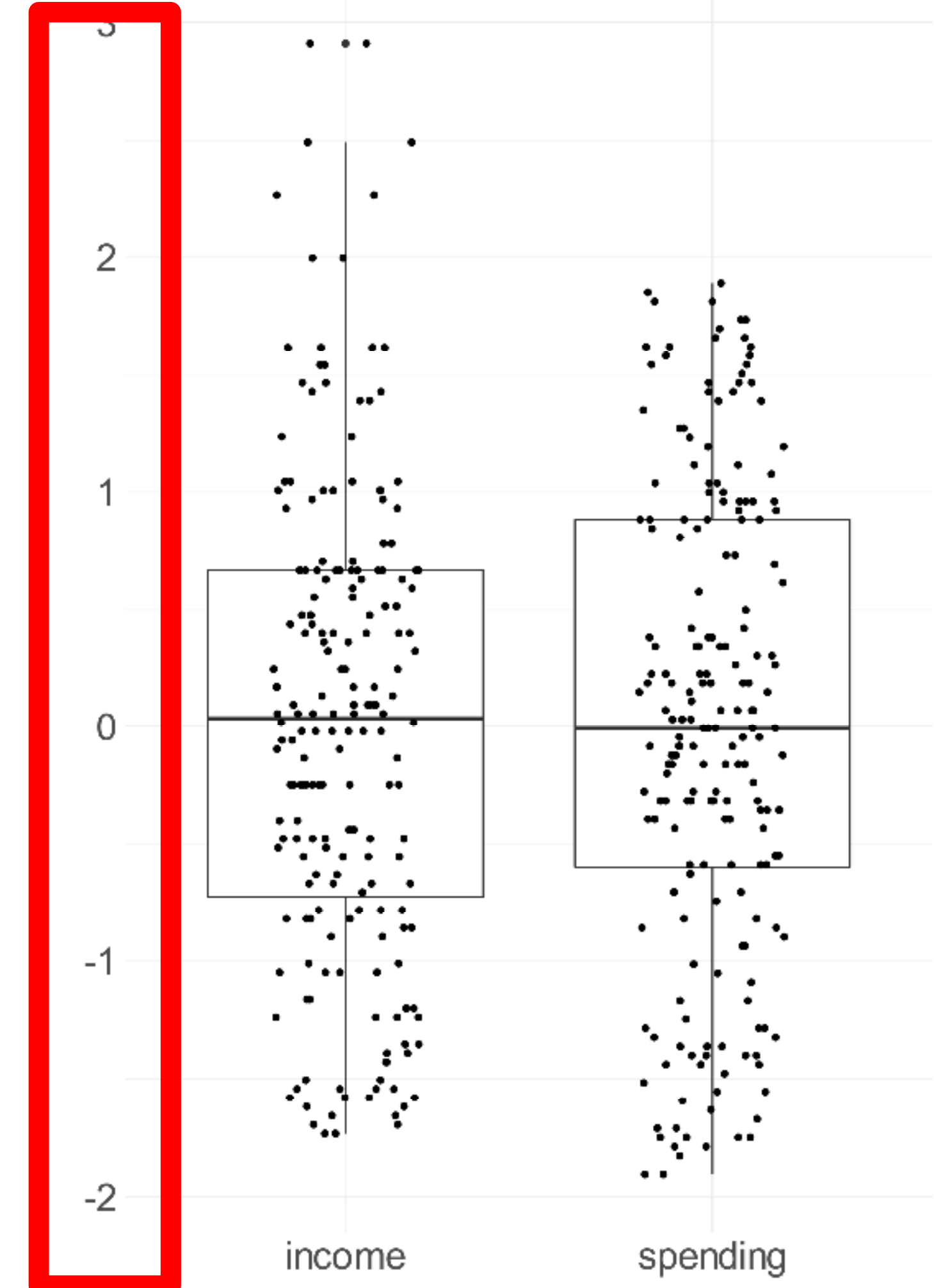
Raw data:



Normalized data:



Standardized data:



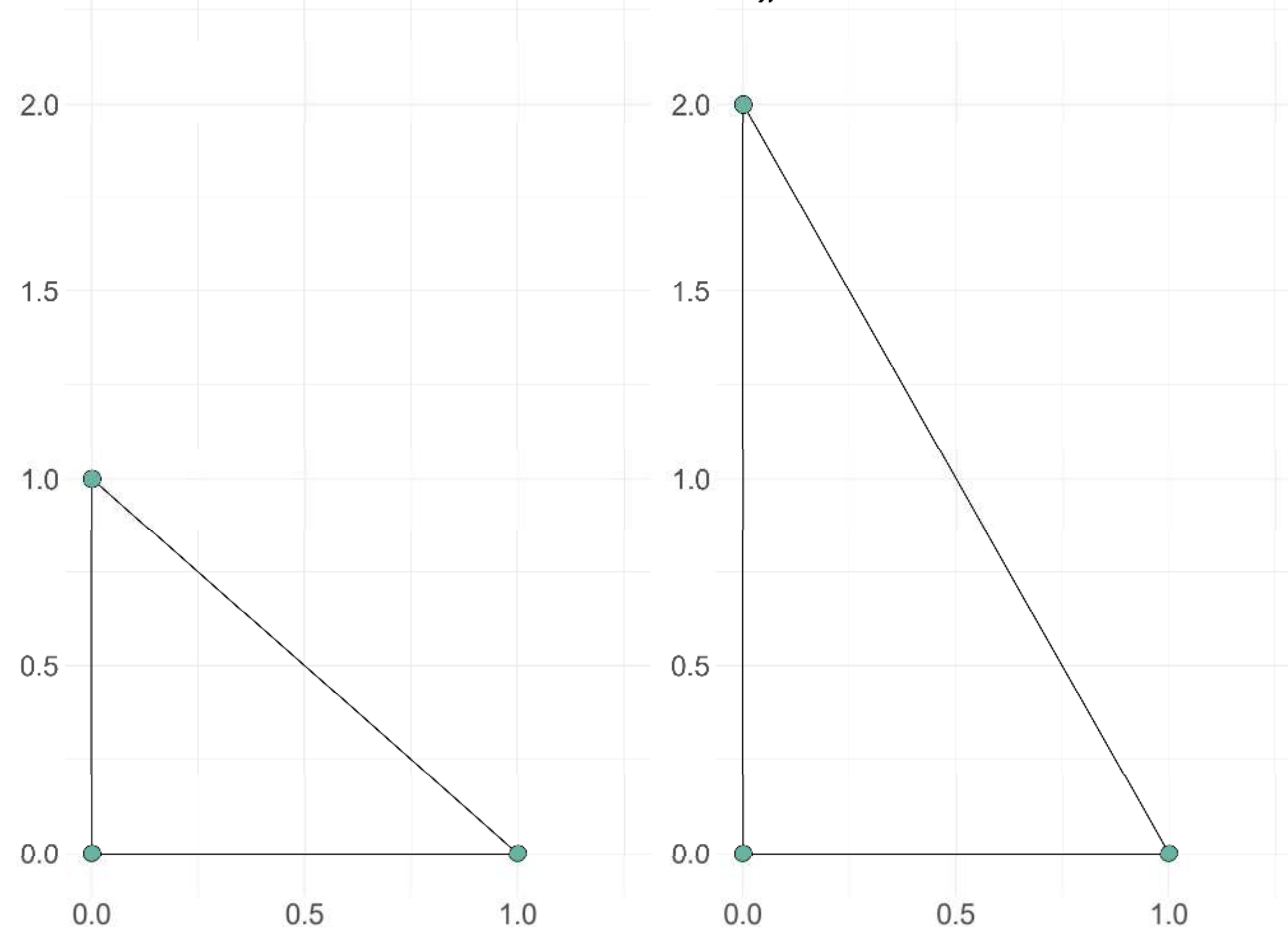
# Scaling

Scaling means to transform values of certain features

Scaling effects distances between points, i.e. it allows to influence the „relevance“ of certain features (weighting)

Suppose some data with 2 features

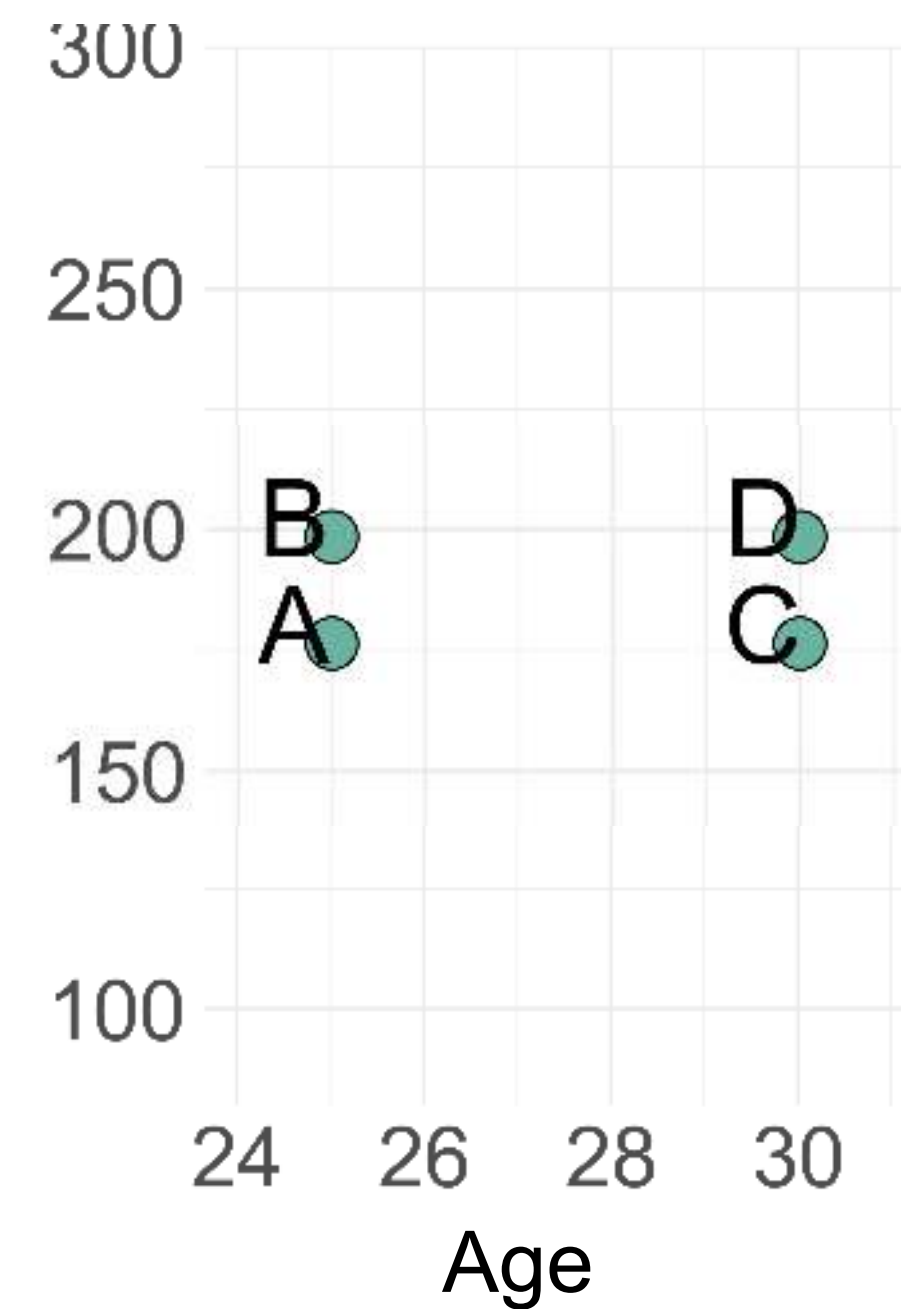
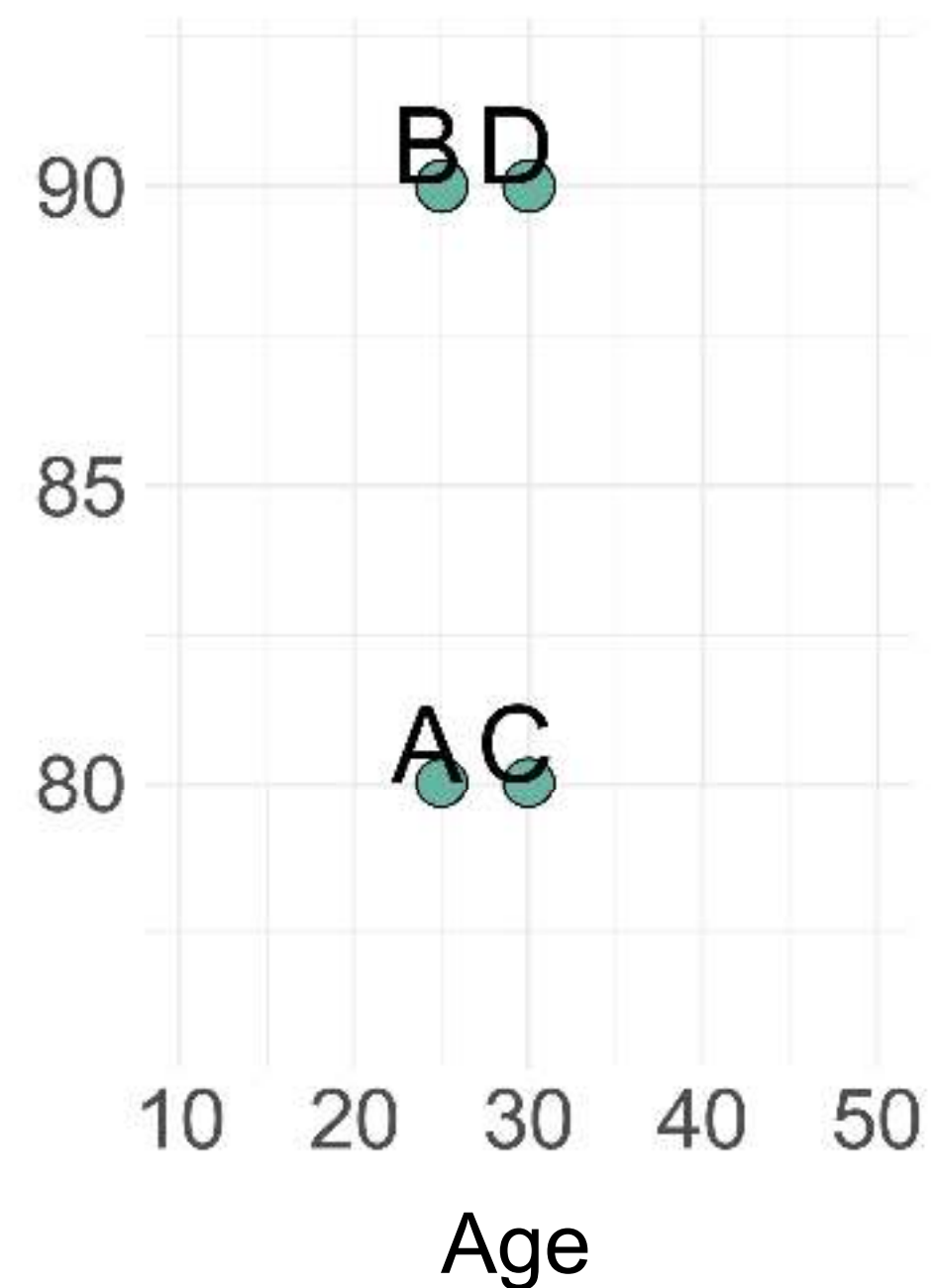
Multiplying the second feature by 2 influences the distance to other points





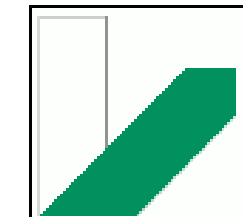
# When to scale?

Name	Age	Weight (kg)	Weight (lbs)
A	25	80	176.37
B	25	90	198.42
C	30	80	176.37
D	30	90	198.42

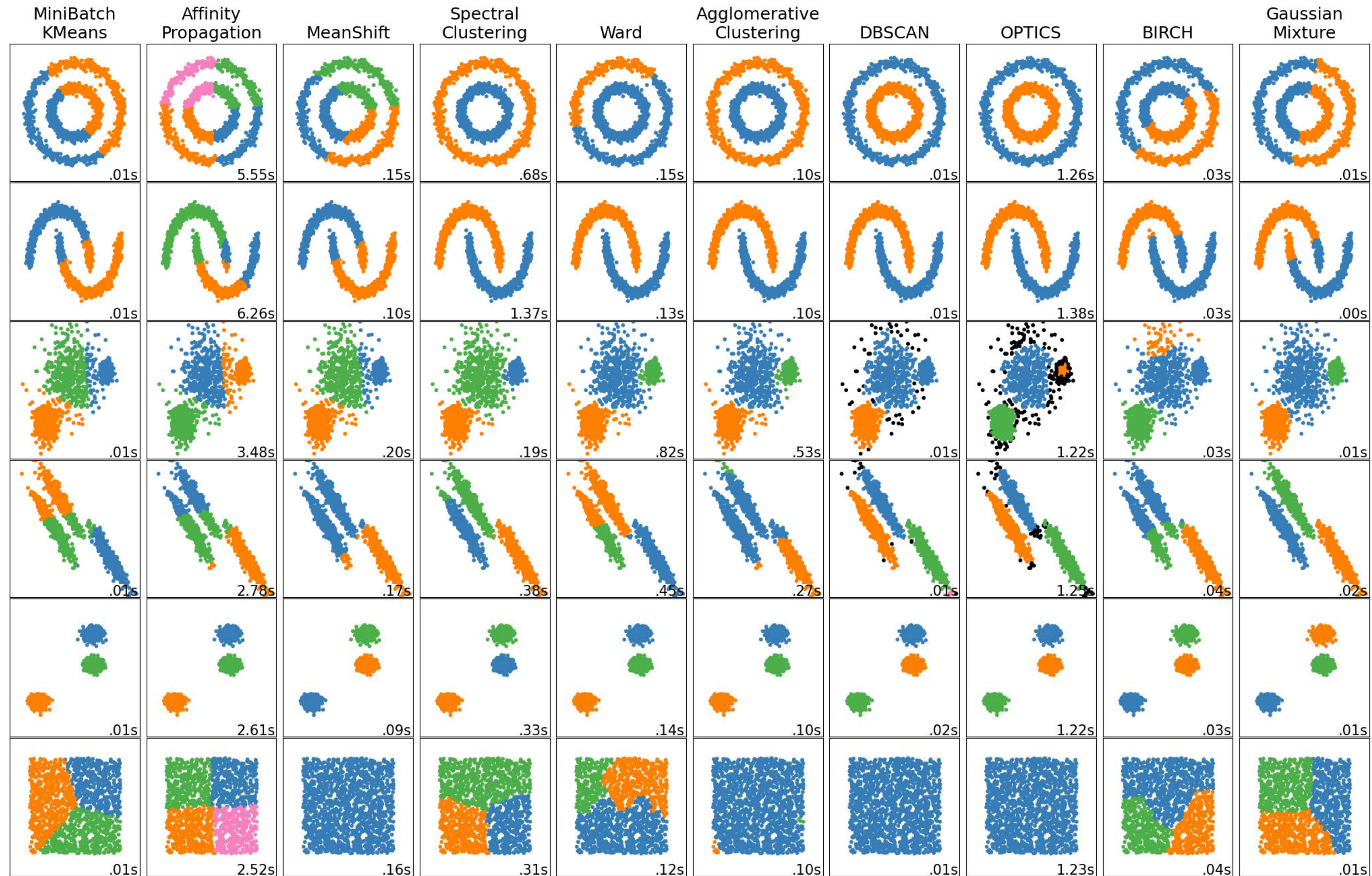




# Data and Algorithms

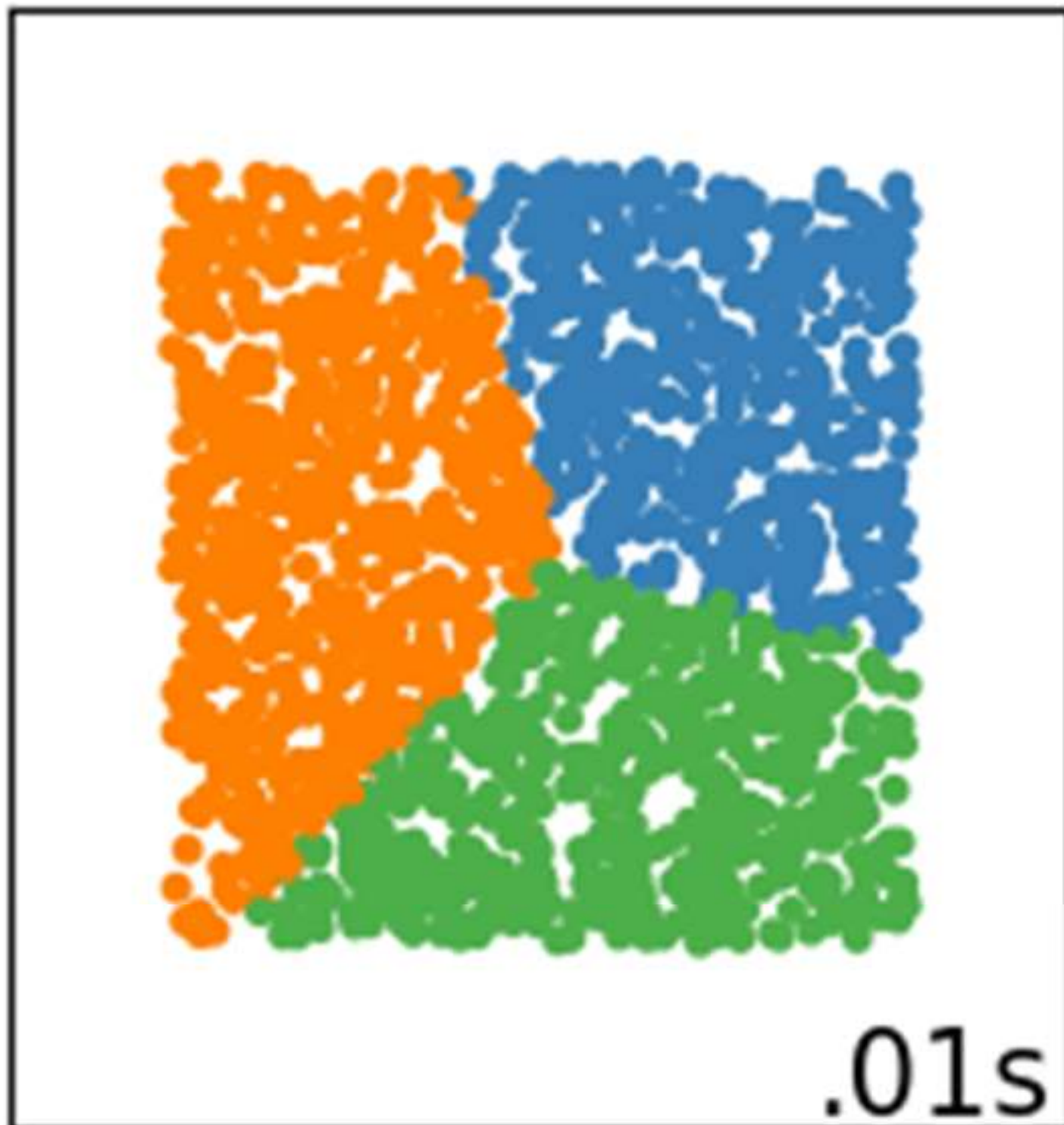


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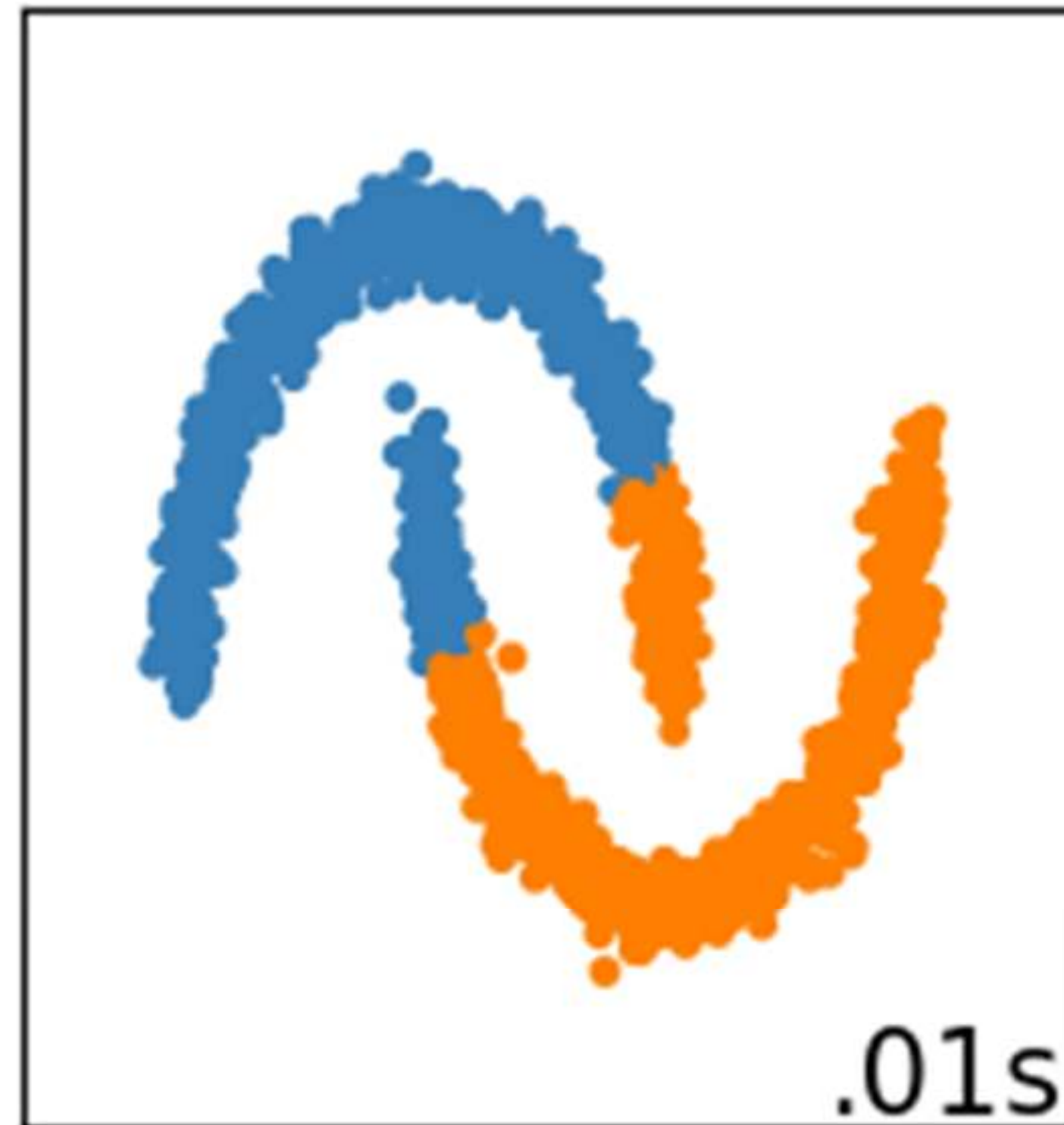




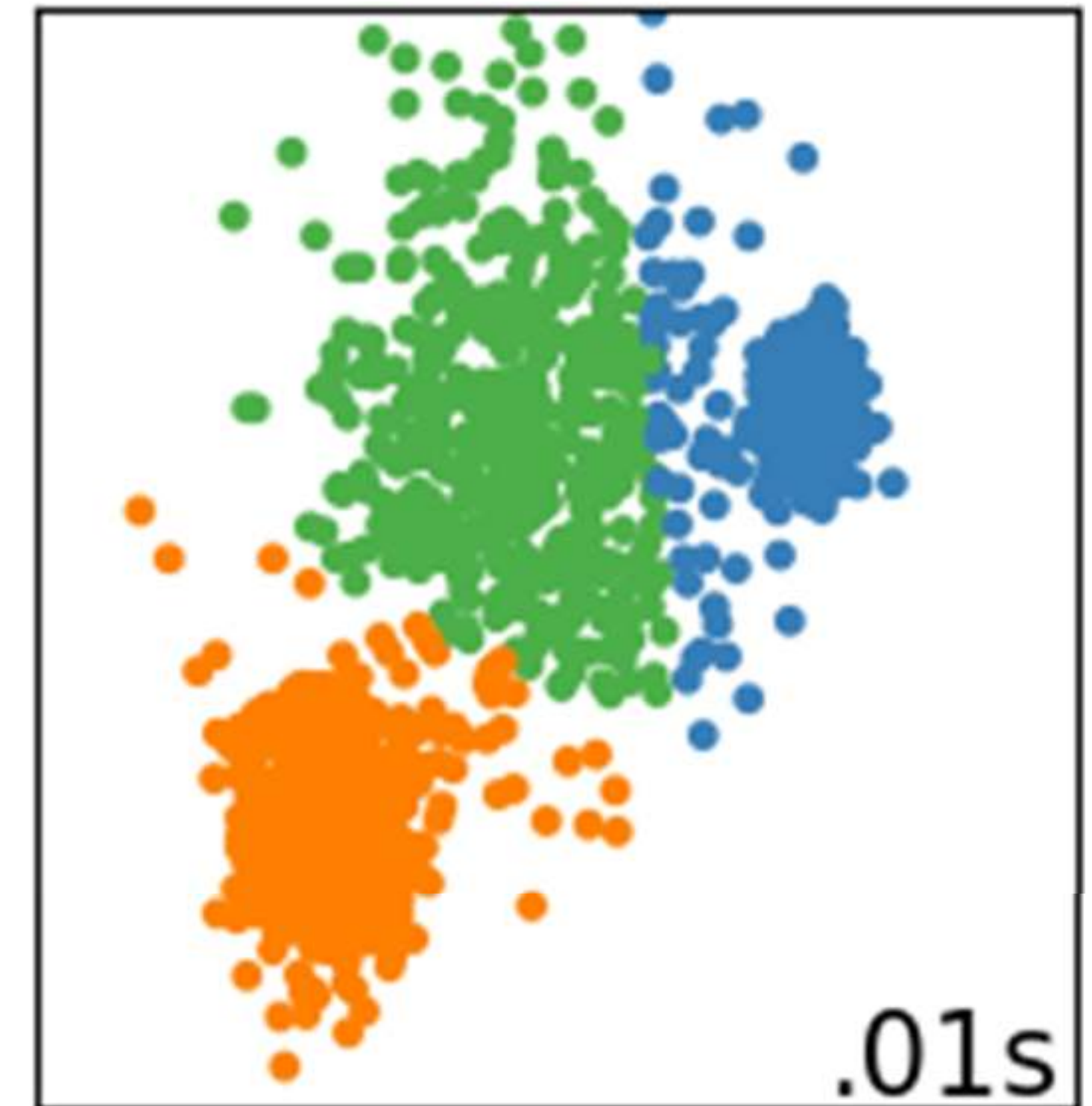
# Noteworthy 1: k-means



Badly chosen  $k$



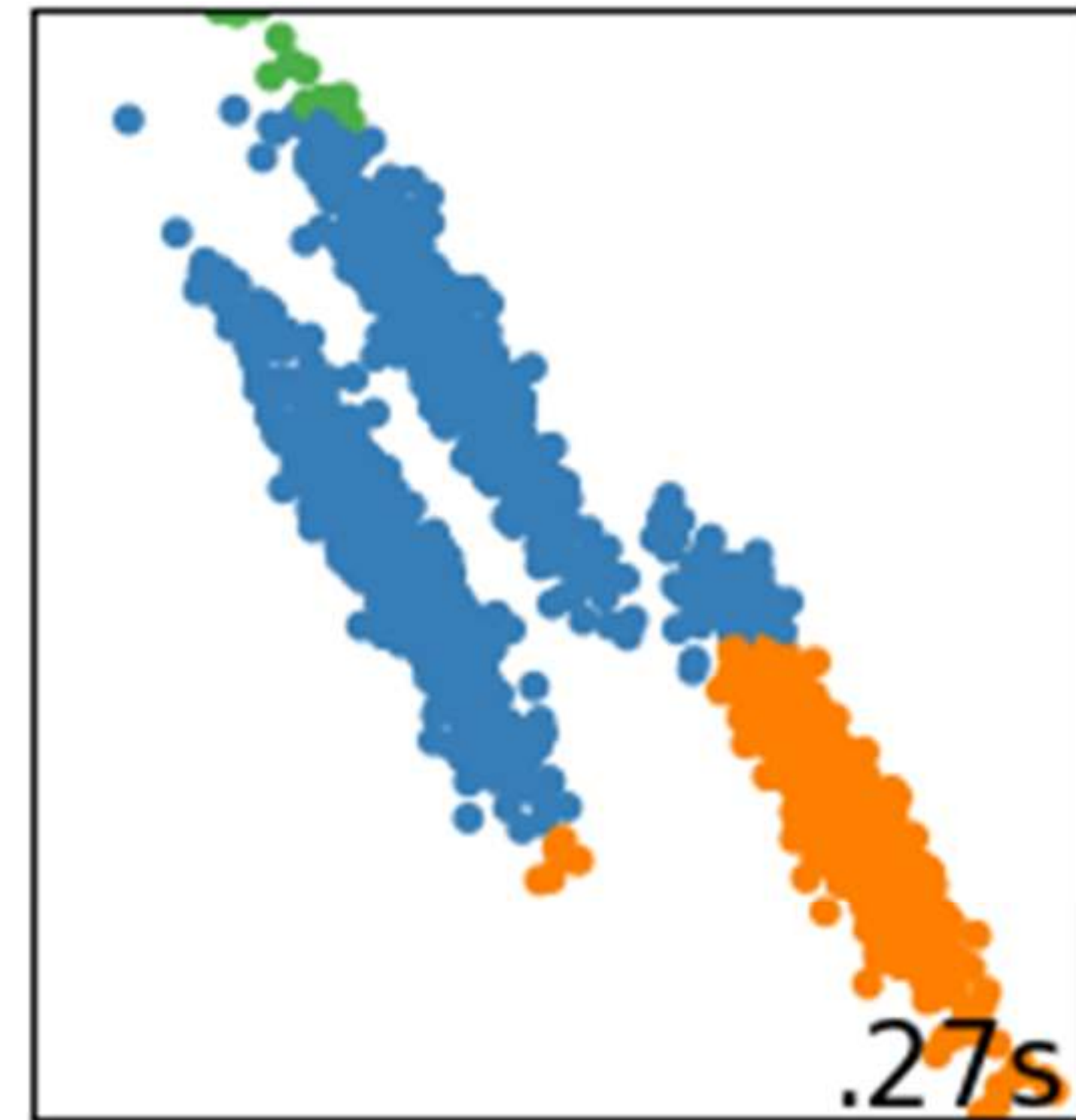
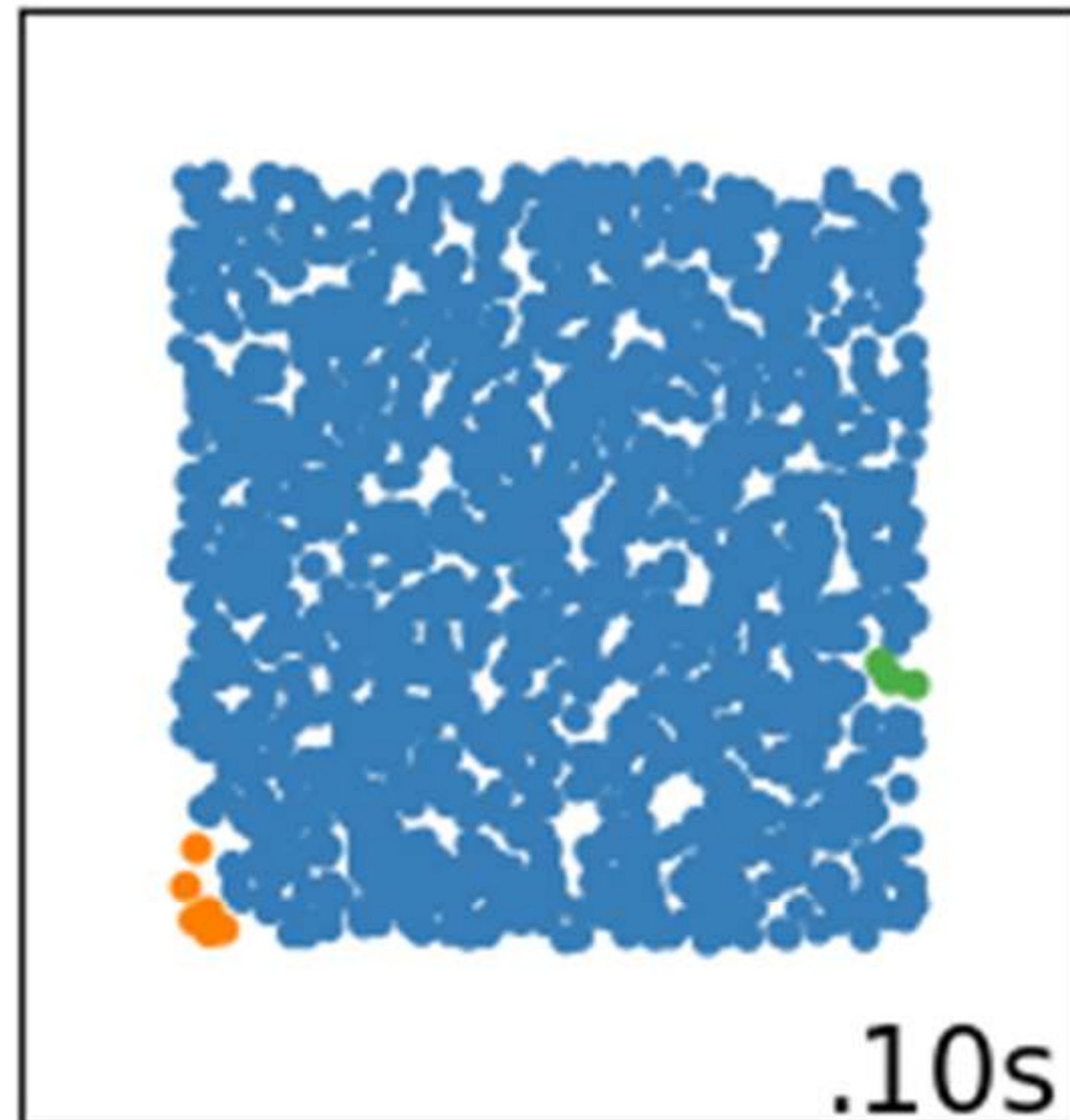
Non-spherical cluster shapes



Different cluster diameter  
& different cluster densities

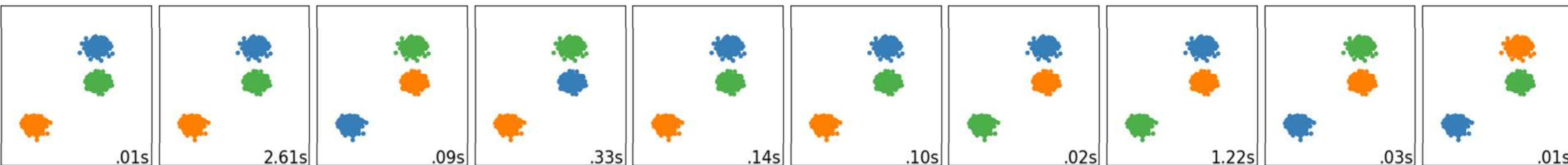
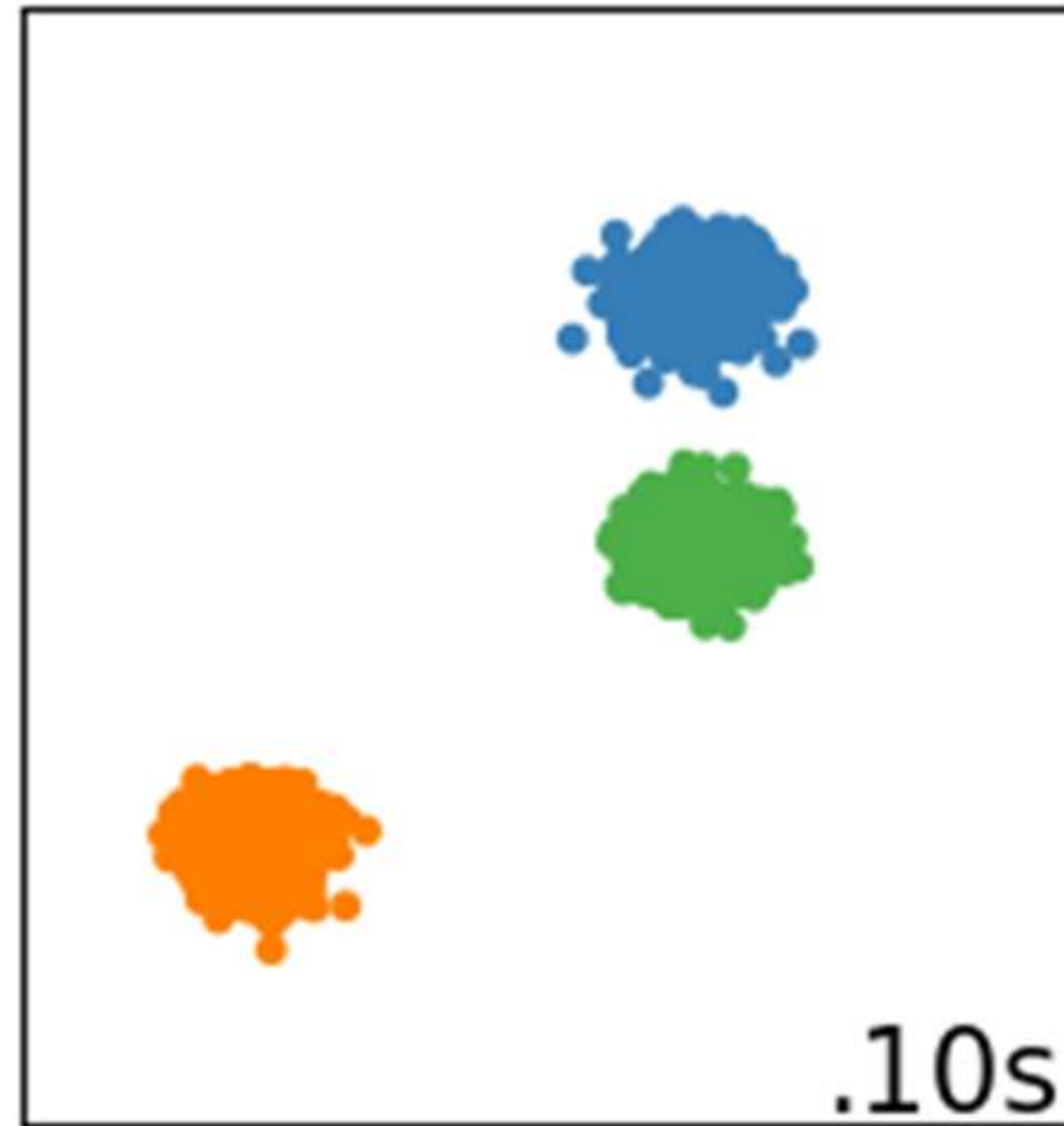


# Noteworthy 2: Hierarchical clustering



Not easy to specify both the distance metric *and* the linkage criteria

# When does your data look like this?







Thanks.

[mirco.schoenfeld@uni-bayreuth.de](mailto:mirco.schoenfeld@uni-bayreuth.de)

<https://xkcd.com/1838/>