Hierarchical Clustering

K. Gibert

Knowledge Engineering and Machine Learning group at

Intelligent Data Science and Artificial Intelligence Research Center

Universitat Politècnica de Catalunya, (IDEAI-UPC) Barcelona

Dean of Illustrious Professional College of Informatics Engineering of Catalonia

President and founder of donesCOEINF

https://www.eio.upc.edu/en/homepages/karina,

<u>karina.gibert@upc.edu</u>, <mark>in</mark> karina.gibert, **>>**@karinagibertk



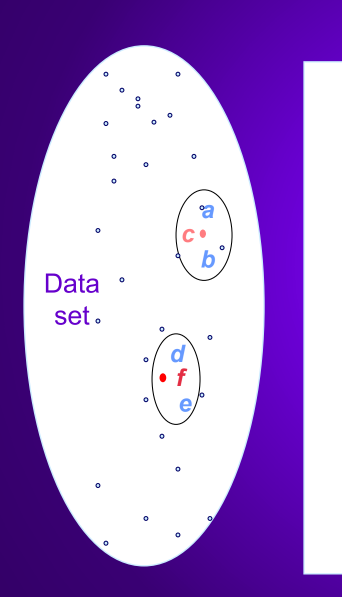
Figuerenca







Ascendant hierarchical clustering

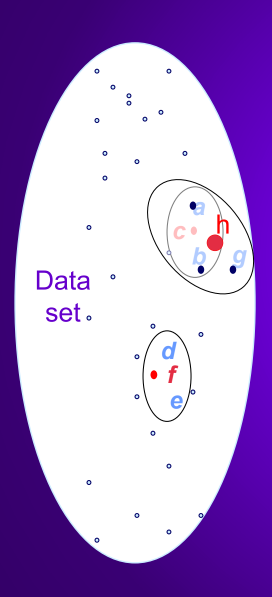


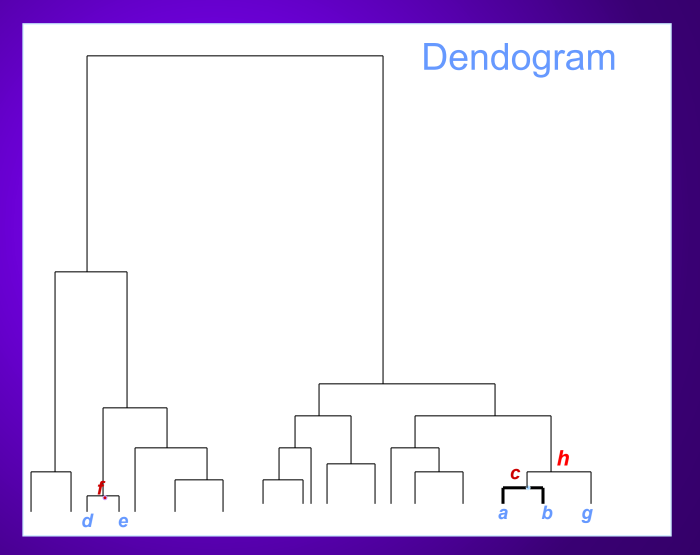
Dendogram





Ascendant hierarchical clustering

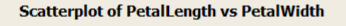


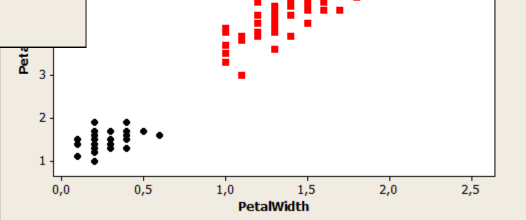


Dendrogram Ward Linkage; Euclidean Distance -1315,04 -843,36 -371,68 -**Observations**

Iris Flower Dataset









Karina Gibert

Dpt. Statistics and Operation Research
Knowledge Engineering and Machine Learning Research group at Intelligent Data
Science and Artificial Intelligence Research Center
Research Institute of Sience and Technology of Sustainability
Universitat Politècnica de Catalunya-BarcelonaTech (Spain)
karina.qibert@upc.edu

www.eio.upc.edu/en/homepages/karina

Are there any questions?...