



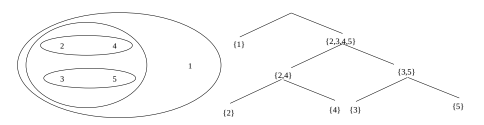




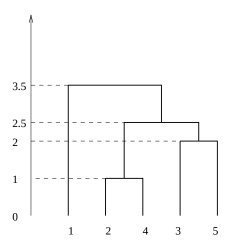
$$d(A,B) = \sqrt{(\textit{nicotineA} - \textit{nicotineB})^2 + (\textit{goudronA} - \textit{goudronB})^2}$$

Cigarettes	Nicotine (mg)	Goudron (mg)
Royal anis	0.45	4.9
Rothmans	1.1	14
Chestereld Lights	0.6	8
Benson & Hedges	1.1	13
Peter Stuyvesant	1	12.7
Gitanes	1	12
Malboro	1	14
Lucky Strike	0.9	14









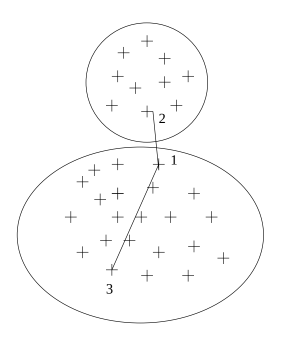


$$S(n,k) = \frac{1}{k!} \sum_{i=0}^{k} (-1)^{i-1} C_i^k i^n \qquad S(n,k) \approx \frac{k^n}{k!} \quad \text{pour } n \text{ et } k \text{ grands}$$

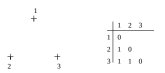
1	1	2	3	4	5	6	7	8
1	1							
2	1	1						
3	1	3	1					
4	1	7	6	1				
5	1	15	25	10	1			
6	1	31	90	65	45	1		
7	1	63	301	350	140	1		
8	1	127	966	1701	1050	266	8	1



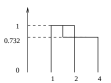
SY09 Classification 5









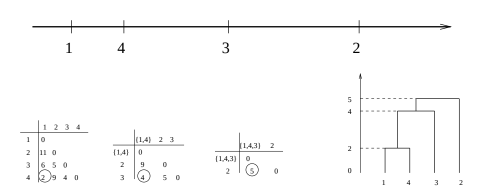




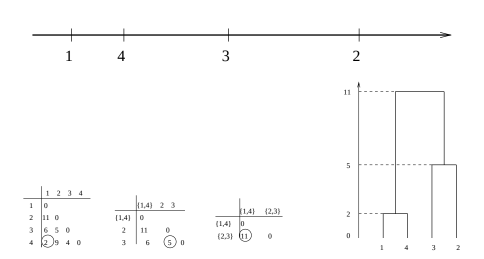




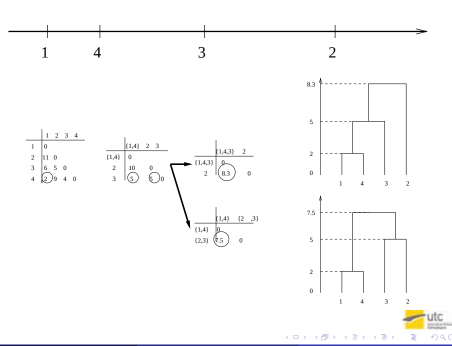


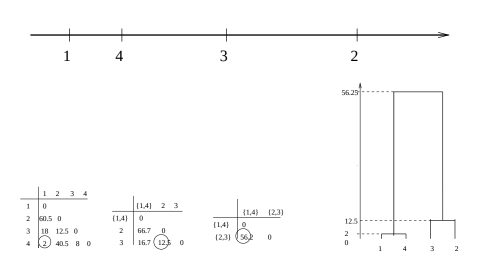




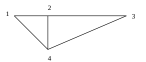




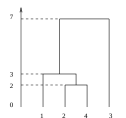






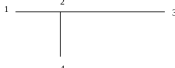


$$\begin{array}{c|cccc}
 & \{1,2,4\} & 3 \\
\hline
 & \{1,2,4\} & 0 \\
 & 3 & 7 & 0
\end{array}$$



1 2 3 4
1 0
2 3 0
3 7 7 0
4 3 2 7 0

Arbre de longueur minimum

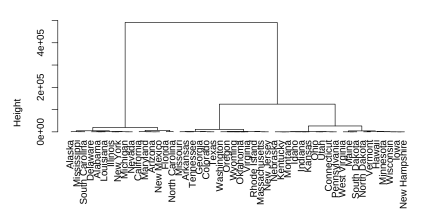


Construction de δ_{min}

メロト (部) (注) (注) (注)

	a	b	c	
a	0			
b	1	0		
_	2	1	Ω	

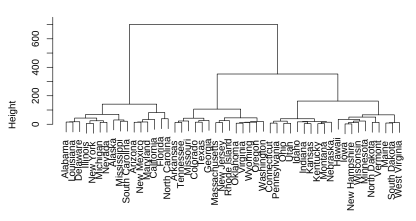
Cluster Dendrogram



d^2 hclust (*, "ward")



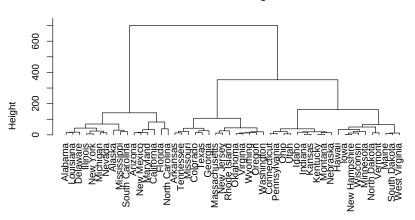
Dendrogram of agnes(x = d, method = "ward")



d Agglomerative Coefficient = 0.98



Cluster Dendrogram

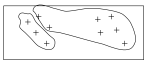




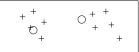




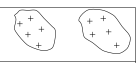
Etape 1 : choix de 2 points au hasard



Etape 2 : affectation de chaque point au centre le plus proche



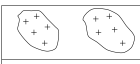
Etape 3 : calcul des centres de gravite



Etape 4 : affectation de chaque point au centre le plus proche



Etape 5 : calcul des centres de gravite



Etape 6 : affectation de chaque point au centre le plus proche



