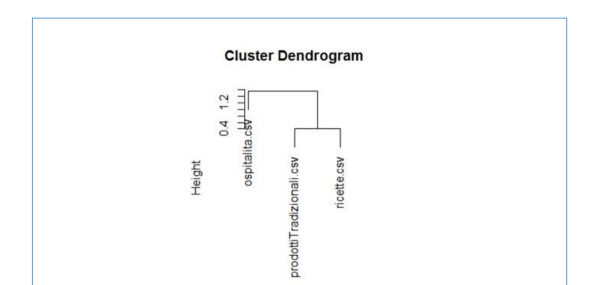
# Cooking System



### **Syntactic Analysis**



### k-means results for Syntactic analysis

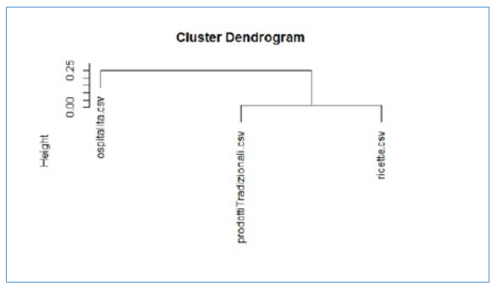
Iter	Para K	metri N	Clusters	Bss/Tss	DocOut
1	2	3	$C_1 = \{1,2\}$ $C_2 = \{3\}$	99,6%	

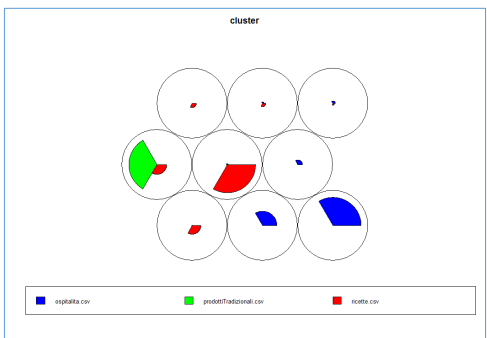
1. ricette

2. prodottiTradizionali

3. ospitalita

### Semantic Analysis





## k-means results for Semantic analysis

Iter	Para K	metri N	Clusters	Bss/Tss	DocOut
1	2	3	$C_1 = \{1,2\}$	78,7%	
			$C_2 = \{3\}$		

1. ricette

 $2.\ prodotti Tradizionali$ 

3. ospitalita

#### Reconciled schema

