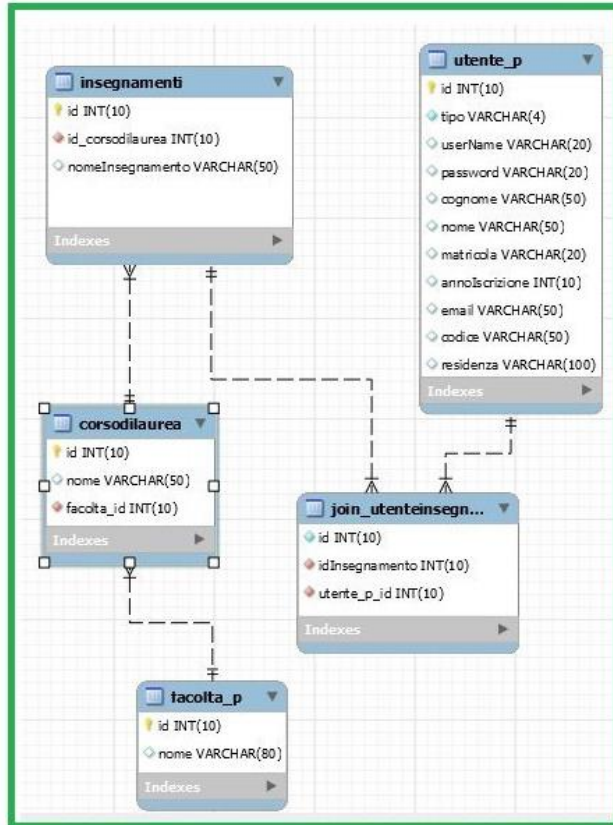
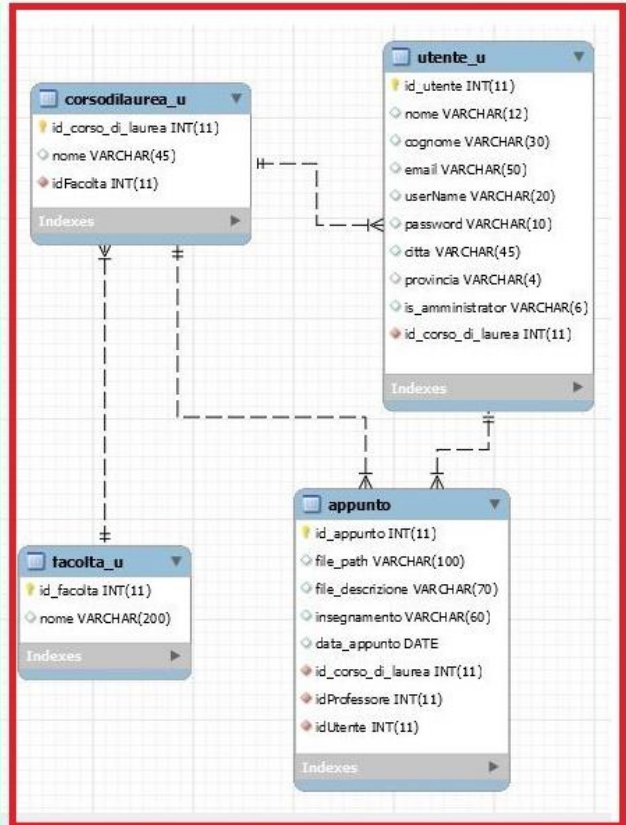


Panda System

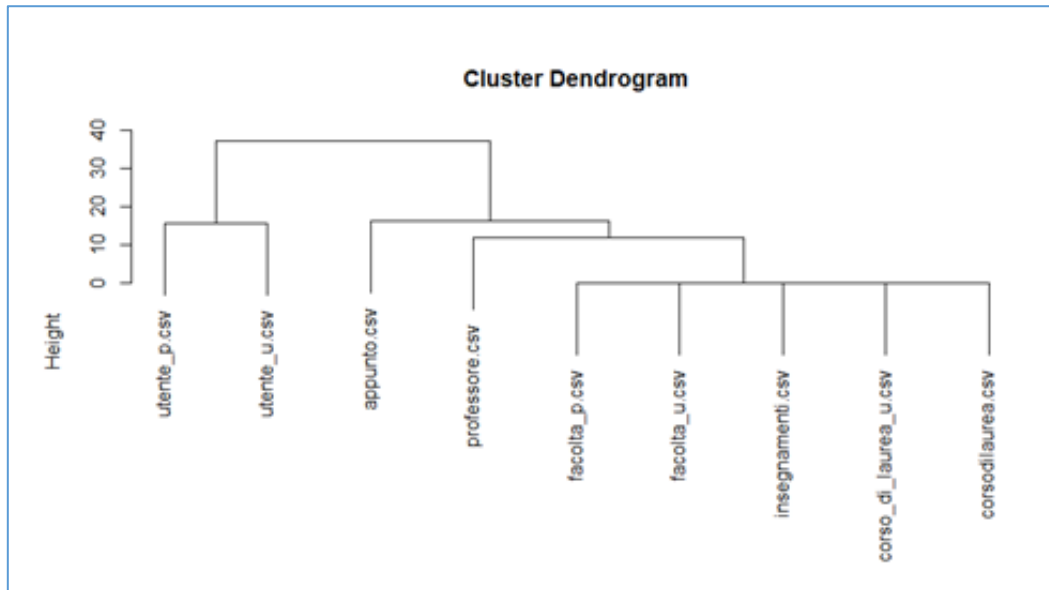
SDI



UNDER DESK



Syntactic Analysis



k-means results for Syntactic analysis

Iter	Parametri		Clusters	Bss/Tss	DocOut
	K	N			
1	5	9	$C_1 = \{1\}$ $C_2 = \{8,9\}$ $C_3 = \{2,3,6\}$ $C_4 = \{7\}$ $C_5 = \{4,5\}$	96,6%	7
2	4	8	$C_1 = \{1\}$ $C_2 = \{8,9\}$ $C_3 = \{2,3,6\}$ $C_4 = \{4,5\}$	96.5%	1
3	3	7	$C_1 = \{8,9\}$ $C_2 = \{2,3,6\}$ $C_3 = \{4,5\}$	91,9%	

1. appunto
6. insegnamenti

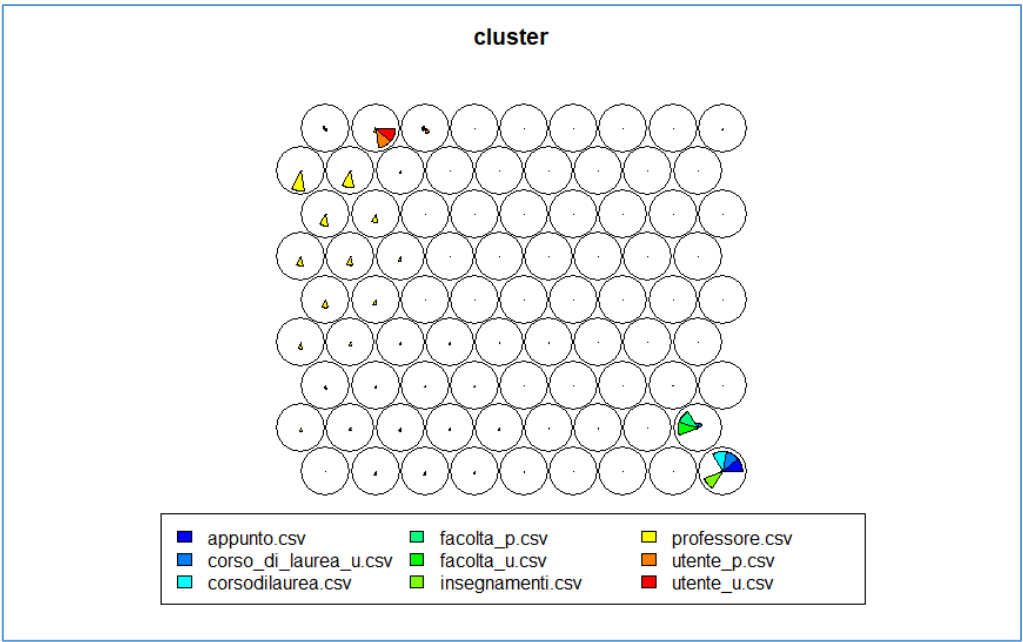
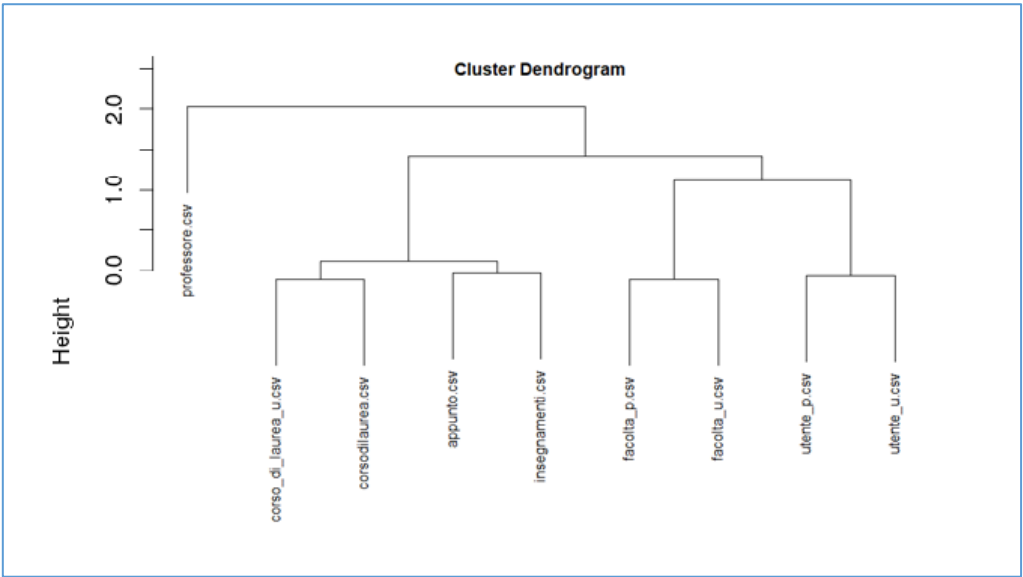
2. corso_di_laurea_u
7. professore

3. corsodilaurea
8. utente_p

4. facolta_p
9. utente_u

5. facolta_u

Semantic Analysis



k-means results for Semantic analysis

Iter	Parametri K N		Clusters	Bss/Tss	DocOut
1	5	9	$C_1 = \{1,6\}$ $C_2 = \{8,9\}$ $C_3 = \{2,3\}$ $C_4 = \{7\}$ $C_5 = \{4,5\}$	99,9%	7
2	4	8	$C_1 = \{1\}$ $C_2 = \{6\}$ $C_3 = \{2,3\}$ $C_4 = \{4,5,8,9\}$	97,3%	1
3	3	7	$C_1 = \{8,9\}$ $C_2 = \{2,3,6\}$ $C_3 = \{4,5\}$	95,2%	

1. appunto

6. insegnamenti

2. corso_di_laurea_u

7. professore

3. corsodilaurea

8. utente_p

4. facolta_p

9. utente_u

5. facolta_u

Reconciled schema

