ALBRECHT			
Clusters	Validity	Compass	
12	0.16392171		
10	0.17479585		
11	0.1856885		
8	0.18647966		
6	0.19519405		
9	0.19592538		
7	0.19636919		
4	0.21845306		
5	0.21845306		
3	0.22689338		
2	0.23743792	0.03224867	

	0.23/43/32	
	CHINA	
Chrotone	CHINA	
Clusters	Validity	
2	6.961049	
3	7.8354363	
5	13.972264	
10	14.316869	
11	15.5167	
12	15.700595	
4	31.498268	
6	36.02627	
7	37.54118	
8	51.14302	
9	54.54524	
96	56.93904	31.20916

	COCOMO81	-
Clusters	Validity	Compass
2	103.04932	
4	865.82947	
3	867.8546	
5	898.75476	787.149
6	965.27655	
7	1129.2457	
8	1158.7944	
9	1225.5143	
11	1543.0427	
10	2013.9639	
12	9882.347	

	COCOMO81	E
Clusters	Validity	Compass
2	13.788497	1.5161456
3	130.98978	
4	135.75124	
7	153.58606	
5	154.5541	
9	219.219	
8	223.6642	
6	227.30145	
10	232.07765	
12	679.73706	
11	684.68646	

11	684.68646	
	COCOMO81	0
Clusters	Validity	Compass
2	7.5866838	2.5220542
3	7.9918194	
4	26.567047	
5	58.18935	
6	84.48881	
7	84.48881	
10	140.42575	
9	181.42726	
8	195.8974	
11	256.241	
12	273.0273	

COCOMO81S			
Clusters	Validity	Compass	
2	6.137865	0.3285374	
3	7.9920087		
10	8.11581		
4	10.700158		
5	15.8432865		
7	20.20222		
8	20.78921		
9	20.78921		
6	23.799864		

DESHARNAIS-ALL				
Clusters	Validity	Compass		
2	17.062853	2.7972503		
3	24.197039			
5	36.392822			
4	36.892647			
6	46.034943			
7	46.476925			
8	48.136322			
11	56.003044			
10	56.917324			
9	63.619347			
12	144.81749			

	DESHARNAIS-	-L1
Clusters	Validity	Compass
2	3.9413722	
3	5.4870787	
4	5.6692786	
6	9.668809	3.007078
5	10.4688015	
7	14.036296	
10	15.059199	
8	15.629177	
9	15.728654	
11	16.384518	
12	18.79275	

1_2	18./92/5	
	DESHARNAIS	-L2
Clusters	Validity	Compass
7	0.86992884	
2	0.8996098	
12	0.9009265	
11	0.9103572	
8	0.9357799	
6	0.9415181	
10	0.94623727	
3	0.9783647	0.14608006
9	0.9819035	
4	0.9911968	
5	0.9911968	

	DESHARNAIS-L3		
Clusters	Validity	Compass	
9	0.30705774		
2	0.4389717	0.0382868	
8	0.6704093		
7	1.1789198		
4	1.1865294		
6	1.3701084		
3	1.3996189		
5	1.5120136		

	FINNISH	
Clusters	Validity	Compass
2	15.126004	0.09498222
3	20.003784	
5	27.308573	
4	32.12743	
10	42.071873	
11	42.83523	
7	44.236435	
8	45.257412	
12	46.010437	
9	46.01044	
6	69.90584	

	KEMERER	
Clusters	Validity	Compass
11	0.0486602	
12	0.06051032	
10	0.07293511	
9	0.08399236	
8	0.08422508	
7	0.09576406	
6	0.10745939	
5	0.11807388	
4	0.1296428	
3	0.13828291	0.0543125
2	0.14849965	

	MAXWELL	
Clusters	Validity	Compass
2	3.8314335	
3	12.194676	
4	25.607634	12.7844
6	54.31318	
8	56.17258	
10	57.09771	
9	57.28456	
7	57.89235	
5	59.639435	
12	73.49919	
11	78.33858	

NASA93-CENTER-1				
Clusters	Validity	Compass		
9	0.37723854			
8	0.51709694			
2	0.5721862	0.26672712		
3	0.6397136			
4	0.6397136			
5	0.65842986			
6	0.65842986			
11	0.6881017			
10	0.8677259			
7	1.2429782			

N.A	SA93-CENTI	R-2
Clusters	Validity	Compass
2	37.301163	
11	265.25504	
3	449.94275	
8	544.7056	
4	544.82794	
5	634.68994	31.20486
6	689.24744	
7	1299.2097	256.4866
10	1791.1865	
12	1844.9055	
9	1849.6277	

NASA93-CENTER-5			
Clusters	Validity	Compass	
2	23.653212	0.02303874	
3	61.88485		
10	944.73804		
4	2306.2556		
5	2357.9524		
6	4109.762		
8	4182.0786		
7	5128.91		
9	5174.0464		
11	10482.464		
12	10506.522		

12	10506.522	
	NASA93	
Clusters	Validity	Compass
2	116.0231	
3	157.16756	
12	3987.042	
5	4493.309	1429.9786
4	4681.3604	
6	6588.4126	
8	8223.352	
7	14656.773	
9	16904.432	
10	16962.03	
11	17763.094	

SDR				
Clusters	Validity	Compass		
5	2.1442711			
4	2.2534828	36.86493		
2	2.3617506			
6	8.310526			
7	8.310526			
3	14.641617			
8	23.074753			
9	23.074753			
12	23.074753			
10	24.40716			
11	24.40716			