Table 1: Visualization for "partitions"

Partitions	π^{ref}	π^1	π^2	π^3	π^4	π^5	π^6	π^7	π^8
ID	1	l			0.27				
Block 0 172 Objects									
Block 1 9 Objects									
Block 2 132 Objects									
Block 3 7 Objects									
c2g1s340									
Block 4 6 Objects									
Block 5 9 Objects									
Block 6 31 Objects									
Block 7 133 Ob- jects									
Block 8 29 Objects									
Block 9 23 Objects									
Block 10 72 Objects									
c2g2s735									
Block 11 13 Objects									
Block 12 26 Objects									
Block 13 88 Objects									
Block 14 99 Objects									
Block 15 2 Objects									
Block 16 132 Objects									
c2g2s867									
Block 17 7 Objects									
Block 18 7 Objects									

Table 2: Partitions represented in the table

Partition	File Name	Clusters	CR	NMI	VI
π^{ref}	c2ds3-2gReal	2	1	1	0
π^1	A-c2ds3-2gK-2	2	0.89	0.84	0.097
π^2	A-c2ds3-2gK-3	3	0.44	0.53	0.38
π^3	A-c2ds3-2gK-4	4	0.34	0.5	0.47
π^4	A-c2ds3-2gK-5	5	0.27	0.48	0.55
π^5	c2ds3-2g-2	2	0.00036	0.035	0.32
π^6	c2ds3-2g-3	3	0.00032	0.036	0.32
π^7	c2ds3-2g-4	4	0.00026	0.039	0.33
π^8	c2ds3-2g-5	5	0.00023	0.04	0.33

Table 3: Blocks represented in the table $\,$

Block	Object Names
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
	c2g1s109 c2g1s11 c2g1s110 c2g1s111 c2g1s112 c2g1s113 c2g1s114
	c2g1s115 c2g1s116 c2g1s117 c2g1s118 c2g1s119 c2g1s12 c2g1s120
	$c2g1s121 \ c2g1s122 \ c2g1s123 \ c2g1s124 \ c2g1s125 \ c2g1s126 \ c2g1s127$
	c2g1s128 c2g1s129 c2g1s13 c2g1s130 c2g1s131 c2g1s132 c2g1s133
	c2g1s134 c2g1s135 c2g1s136 c2g1s137 c2g1s138 c2g1s139 c2g1s14
	c2g1s140 c2g1s141 c2g1s142 c2g1s143 c2g1s144 c2g1s145 c2g1s146
	c2g1s147 c2g1s148 c2g1s149 c2g1s15 c2g1s150 c2g1s151 c2g1s152
	c2g1s153 c2g1s154 c2g1s155 c2g1s156 c2g1s157 c2g1s158 c2g1s159
	c2g1s16 c2g1s160 c2g1s161 c2g1s162 c2g1s163 c2g1s164 c2g1s165
	c2g1s166 c2g1s167 c2g1s168 c2g1s169 c2g1s17 c2g1s170 c2g1s171
	c2g1s172 c2g1s173 c2g1s174 c2g1s175 c2g1s176 c2g1s177 c2g1s178
0	c2g1s179 c2g1s18 c2g1s180 c2g1s181 c2g1s182 c2g1s183 c2g1s184
	c2g1s185 c2g1s186 c2g1s187 c2g1s188 c2g1s189 c2g1s190 c2g1s190
	c2g1s191 c2g1s192 c2g1s193 c2g1s194 c2g1s195 c2g1s196 c2g1s197
	c2g1s198 c2g1s199 c2g1s2 c2g1s200 c2g1s200 c2g1s201 c2g1s202
	$c2g1s203 \ c2g1s204 \ c2g1s205 \ c2g1s206 \ c2g1s207 \ c2g1s208 \ c2g1s209$
	c2g1s21 c2g1s210 c2g1s211 c2g1s212 c2g1s213 c2g1s214 c2g1s215
	c2g1s216 c2g1s217 c2g1s218 c2g1s219 c2g1s22 c2g1s220 c2g1s221
	c2g1s222 c2g1s223 c2g1s224 c2g1s225 c2g1s226 c2g1s227 c2g1s228
	c2g1s229 c2g1s23 c2g1s230 c2g1s231 c2g1s232 c2g1s233 c2g1s234
	c2g1s235 c2g1s236 c2g1s237 c2g1s238 c2g1s239 c2g1s24 c2g1s240
	c2g1s241 c2g1s242 c2g1s243 c2g1s244 c2g1s245 c2g1s246 c2g1s247
	c2g1s248 c2g1s249 c2g1s25 c2g1s250 c2g1s251 c2g1s252 c2g1s253
	c2g1s254 c2g1s255 c2g1s256 c2g1s257
1	c2g1s101 c2g1s102 c2g1s103 c2g1s104 c2g1s105 c2g1s106 c2g1s107
	c2g1s108 c2g1s109
	$c2g1s100 \ c2g1s101 \ c2g1s102 \ c2g1s103 \ c2g1s104 \ c2g1s105 \ c2g1s106$
	$c2g1s107 \ c2g1s108 \ c2g1s109 \ c2g1s111 \ c2g1s110 \ c2g1s111 \ c2g1s112$
	c2g1s113 c2g1s114 c2g1s115 c2g1s116 c2g1s117 c2g1s118 c2g1s119
	c2g1s12 c2g1s120 c2g1s121 c2g1s122 c2g1s123 c2g1s124 c2g1s125
	c2g1s126 c2g1s127 c2g1s128 c2g1s129 c2g1s13 c2g1s130 c2g1s131
	c2g1s132 c2g1s133 c2g1s134 c2g1s135 c2g1s136 c2g1s137 c2g1s138
	c2g1s139 c2g1s14 c2g1s140 c2g1s141 c2g1s142 c2g1s143 c2g1s144
	c2g1s145 c2g1s146 c2g1s147 c2g1s148 c2g1s149 c2g1s15 c2g1s150
	c2g1s151 c2g1s152 c2g1s153 c2g1s154 c2g1s155 c2g1s156 c2g1s157
2	c2g1s158 c2g1s159 c2g1s16 c2g1s160 c2g1s161 c2g1s162 c2g1s163
	c2g1s164 c2g1s165 c2g1s166 c2g1s167 c2g1s168 c2g1s169 c2g1s17
	c2g1s170 c2g1s171 c2g1s172 c2g1s173 c2g1s174 c2g1s175 c2g1s176
	c2g1s177 c2g1s178 c2g1s179 c2g1s18 c2g1s180 c2g1s181 c2g1s182
	c2g1s183 c2g1s184 c2g1s185 c2g1s186 c2g1s187 c2g1s188 c2g1s189
	c2g1s19 c2g1s190 c2g1s191 c2g1s192 c2g1s193 c2g1s194 c2g1s195
	c2g1s196 c2g1s197 c2g1s198 c2g1s199 c2g1s2 c2g1s20 c2g1s200 c2g1s201 c2g1s202 c2g1s203 c2g1s204 c2g1s205 c2g1s206 c2g1s207
	c2g1s208 c2g1s209 c2g1s21 c2g1s210 c2g1s211 c2g1s212 c2g1s213
	$c2g1s214\ c2g1s215\ c2g1s216\ c2g1s217\ c2g1s218\ c2g1s219$

3	c2g1s115 c2g1s116 c2g1s117 c2g1s118 c2g1s119 c2g1s12 c2g1s120								
4	c2g1s186 c2g1s187 c2g1s188 c2g1s189 c2g1s190								
4	c2g1s128 c2g1s129 c2g1s13 c2g1s130 c2g1s131 c2g1s132 c2g1s133								
5	c2g1s126 c2g1s129 c2g1s13 c2g1s130 c2g1s131 c2g1s132 c2g1s135								
	c2g1s116 c2g1s117 c2g1s118 c2g1s119 c2g1s12 c2g1s120 c2g1s121								
	c2g1s110 c2g1s110 c2g1s110 c2g1s120 c2g1s121 c2g1s122 c2g1s123 c2g1s124 c2g1s125 c2g1s126 c2g1s127 c2g1s128								
6	c2g1s129								
0	c2g1s135 c2g1s136 c2g1s137 c2g1s138 c2g1s139 c2g1s14 c2g1s140								
	c2g1s141 c2g1s142 c2g1s143								
	c2g1s1 c2g1s10 c2g1s100 c2g1s101 c2g1s102 c2g1s103 c2g1s104								
	c2g1s105								
	c2g1s111 c2g1s112 c2g1s113 c2g1s114 c2g1s115 c2g1s116 c2g1s117								
	c2g1s118 c2g1s119 c2g1s12 c2g1s120 c2g1s121 c2g1s122 c2g1s123								
	c2g1s124 c2g1s125 c2g1s126 c2g1s127 c2g1s128 c2g1s129 c2g1s13								
	c2g1s130 c2g1s131 c2g1s132 c2g1s133 c2g1s134 c2g1s135 c2g1s136								
	c2g1s137 c2g1s138 c2g1s139 c2g1s14 c2g1s140 c2g1s141 c2g1s142								
	c2g1s143 c2g1s144 c2g1s145 c2g1s146 c2g1s147 c2g1s148 c2g1s149								
	c2g1s15 c2g1s150 c2g1s151 c2g1s152 c2g1s153 c2g1s154 c2g1s155								
7	c2g1s156 c2g1s157 c2g1s158 c2g1s159 c2g1s16 c2g1s160 c2g1s161								
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
	c2g1s169 c2g1s17 c2g1s170 c2g1s171 c2g1s172 c2g1s173 c2g1s174								
	c2g1s175								
	c2g1s181 c2g1s182 c2g1s183 c2g1s184 c2g1s185 c2g1s186 c2g1s187								
	c2g1s188 c2g1s189 c2g1s19 c2g1s190 c2g1s191 c2g1s192 c2g1s193								
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
	$c2g1s212\ c2g1s213\ c2g1s214\ c2g1s215\ c2g1s216\ c2g1s217\ c2g1s218$								
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
8	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
	c2g2s523 c2g2s524 c2g2s525 c2g2s526 c2g2s527 c2g2s528 c2g2s529								
	c2g2s530								
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
	c2g2s583 c2g2s584								

	c2g2s504	c2g2s505	c2g2s506	c2g2s507	c2g2s508	c2g2s509	c2g2s510
	c2g2s511	c2g2s512	c2g2s513	c2g2s514	c2g2s515	c2g2s516	c2g2s517
	c2g2s518	-	c2g2s520	_	c2g2s522	c2g2s523	_
	c2g2s525	c2g2s526	c2g2s527	-	_	c2g2s530	
	c2g2s532	c2g2s533	c2g2s534	_	c2g2s536	c2g2s537	c2g2s538
10	c2g2s539	c2g2s540	c2g2s541		-	c2g2s544	-
10	c2g2s546	c2g2s547	c2g2s548	_	c2g2s550	c2g2s551	-
	c2g2s553	c2g2s554		_	c2g2s557	c2g2s558	-
	c2g2s560	c2g2s561	c2g2s562		c2g2s564	c2g2s565	c2g2s566
	c2g2s567	c2g2s568	_		c2g2s571	c2g2s572	0
	c2g2s574	_	-0	-0-0-0	0	0	0
		c2g2s559	c2c2c560	c2c2c561	c2c2c562	c2g2g563	c2c2c564
11	_	c2g2s566	_	_	-	-	C2g25004
			_	_			0.0.720
	_	c2g2s534	_	_	-	c2g2s538	-
12	c2g2s540	_	_	_	-	c2g2s545	-
1-	c2g2s547	c2g2s548	_	c2g2s550	-	c2g2s552	c2g2s553
		c2g2s555					
	_					c2g2s506	
	c2g2s508	c2g2s509	-	c2g2s511	_	c2g2s513	
	c2g2s515	c2g2s516	c2g2s517	-	c2g2s519	c2g2s520	_
	c2g2s522	_	c2g2s524			c2g2s527	-
			c2g2s531	-	_	-	c2g2s535
	_	c2g2s537	_	c2g2s539	_	c2g2s541	-
13	c2g2s543	c2g2s544	c2g2s545	_	_	-	c2g2s549
	c2g2s550	c2g2s551	c2g2s552	_	_	c2g2s555	_
	c2g2s557	-	c2g2s559	_	_	c2g2s562	_
	c2g2s564	c2g2s565	c2g2s566	c2g2s567	_	c2g2s569	-
	c2g2s571	c2g2s572	c2g2s573	c2g2s574	_	c2g2s576	c2g2s577
	c2g2s578	c2g2s579	c2g2s580	c2g2s581	c2g2s582	c2g2s583	c2g2s584
	c2g2s585	c2g2s586 c	2g2s587 c2	_			
	c2g2s515	c2g2s516	c2g2s517	-	c2g2s519	c2g2s520	c2g2s521
	c2g2s522	c2g2s523	c2g2s524	0	c2g2s526	c2g2s527	c2g2s528
	c2g2s529	c2g2s530	c2g2s531	c2g2s532	c2g2s533	c2g2s534	c2g2s535
	c2g2s536	c2g2s537	c2g2s538		c2g2s540	c2g2s541	c2g2s542
	c2g2s543	c2g2s544	c2g2s545		c2g2s547	c2g2s548	c2g2s549
	c2g2s550	c2g2s551	c2g2s552	c2g2s553	c2g2s554	c2g2s555	c2g2s556
	c2g2s557	c2g2s558	c2g2s559	c2g2s560	c2g2s561	c2g2s562	c2g2s563
14	c2g2s564	c2g2s565	c2g2s566	c2g2s567	c2g2s568	c2g2s569	c2g2s570
	c2g2s571	c2g2s572	c2g2s573	c2g2s574	c2g2s575	c2g2s576	c2g2s577
	_	c2g2s579	_	_	-	-	-
	_	c2g2s586	_	_	-	-	-
		c2g2s593					
	_	c2g2s600	-	-	_	-	_
	_	c2g2s607	c2g2s608	c2g2s609	c2g2s610	c2g2s611	c2g2s612
	c2g2s613						
15	c2g2s625	c2g2s626					
1							

	c2g2s1000	c2g2s501	c2g2s502	c2g2s503	c2g2s504	c2g2s505	c2g2s506	
	c2g2s507	c2g2s508	c2g2s509	c2g2s510	c2g2s511	c2g2s512	c2g2s513	
	c2g2s514	c2g2s515	c2g2s516	c2g2s517	c2g2s518	c2g2s519	c2g2s520	
	c2g2s521	c2g2s522	c2g2s523	c2g2s524	c2g2s525	c2g2s526	c2g2s527	
	c2g2s528	c2g2s529	c2g2s530	c2g2s531	c2g2s532	c2g2s533	c2g2s534	
	c2g2s535	c2g2s536	c2g2s537	c2g2s538	c2g2s539	c2g2s540	c2g2s541	
	c2g2s542	c2g2s543	c2g2s544	c2g2s545	c2g2s546	c2g2s547	c2g2s548	
	c2g2s549	c2g2s550	c2g2s551	c2g2s552	c2g2s553	c2g2s554	c2g2s555	
	c2g2s556	c2g2s557	c2g2s558	c2g2s559	c2g2s560	c2g2s561	c2g2s562	
16	c2g2s563	c2g2s564	c2g2s565	c2g2s566	c2g2s567	c2g2s568	c2g2s569	
	c2g2s570	c2g2s571	c2g2s572	c2g2s573	c2g2s574	c2g2s575	c2g2s576	
	c2g2s577	c2g2s578	c2g2s579	c2g2s580	c2g2s581	c2g2s582	c2g2s583	
	c2g2s584	c2g2s585	c2g2s586	c2g2s587	c2g2s588	c2g2s589	c2g2s590	
	c2g2s591	c2g2s592	c2g2s593	c2g2s594	c2g2s595	c2g2s596	c2g2s597	
	c2g2s598	c2g2s599	c2g2s600	c2g2s601	c2g2s602	c2g2s603	c2g2s604	
	c2g2s605	c2g2s606	c2g2s607	c2g2s608	c2g2s609	c2g2s610	c2g2s611	
	c2g2s612	c2g2s613	c2g2s614	c2g2s615	c2g2s616	c2g2s617	c2g2s618	
	c2g2s619	c2g2s620	c2g2s621	c2g2s622	c2g2s623	c2g2s624	c2g2s625	
	c2g2s626	2g2s627 c	2g2s628 c2	g2s629 $c2g$	g2s630 c2g	2s631		
17	c2g2s526 c2g2s527 c2g2s528 c2g2s529 c2g2s530 c2g2s531 c2g2s532							
18	c2g2s505 c	c2g2s506 c	2g2s507 c2	g2s508 $c2g$	g2s509 c2g	2s510 c2g2	s511	

Table 4: Legend of the visualization for "partitions" $\,$

Larger cluster with majority class 0
Second larger cluster with majority class 0
Third larger cluster with majority class 0
All remaining clusters with majority class 0
Larger cluster with majority class 1
Second larger cluster with majority class 1
Third larger cluster with majority class 1
All remaining clusters with majority class 1