	subgroup	size	da	coverage	ppv	TPr	FPr
1	N03=NE, A02=NE, C01=NE, L01=NE,	106	21	0.22	0.20	0.54	0.81
	B03=NE, C09=DA						
2	N03=NE, A02=NE, C01=NE, L01=NE,	97	20	0.20	0.21	0.51	0.83
	B03=NE, C09=DA, R03=NE						
3	N03=NE, A02=NE, C01=NE, L01=NE,	99	20	0.20	0.20	0.51	0.83
	B03=NE, C09=DA, G04=NE						
4	N03=NE, A02=NE, C01=NE, B03=NE,	62	17	0.13	0.27	0.44	0.90
	C09=DA, A12=NE, N02=DA						
5	N03=NE, A02=NE, C01=NE, L01=NE,	103	20	0.21	0.19	0.51	0.82
	B03=NE, C09=DA, A09=NE						
6	N03=NE, A02=NE, C01=NE, L01=NE,	104	20	0.21	0.19	0.51	0.81
	B03=NE, L02=NE, C09=DA						
7	N03=NE, A02=NE, C01=NE, L01=NE,	104	20	0.21	0.19	0.51	0.81
	B03=NE, C09=DA, C02=NE						
8	N03=NE, A02=NE, C01=NE, H02=NE,	104	20	0.21	0.19	0.51	0.81
	L01=NE, B03=NE, C09=DA						
9	N03=NE, A02=NE, C01=NE, L01=NE,	104	20	0.21	0.19	0.51	0.81
	B03=NE, C09=DA, A01=NE						
10	N03=NE, A02=NE, C01=NE, B03=NE,	92	19	0.19	0.21	0.49	0.84
	C09=DA, G04=NE, R03=NE						
11	N03=NE, A02=NE, C01=NE, B03=NE,	94	19	0.19	0.20	0.49	0.83
	C09=DA, A09=NE, R03=NE						
12	N03=NE, A02=NE, C01=NE, H02=NE,	95	19	0.19	0.20	0.49	0.83
	B03=NE, C09=DA, R03=NE						
13	N03=NE, A02=NE, C01=NE, B03=NE,	95	19	0.19	0.20	0.49	0.83
	C09=DA, A01=NE, R03=NE						
14	N03=NE, A02=NE, C01=NE, B03=NE,	95	19	0.19	0.20	0.49	0.83
	C09=DA, C02=NE, R03=NE						
15	N03=NE, A02=NE, C01=NE, B03=NE,	96	19	0.20	0.20	0.49	0.83
	C09=DA, A09=NE, G04=NE						
16	A02=NE, C01=NE, B03=NE, C09=DA,	59	16	0.12	0.27	0.41	0.90
	A12=NE, N02=DA, R03=NE						
17	N03=NE, A02=NE, C01=NE, B03=NE,	97	19	0.20	0.20	0.49	0.83
	C09=DA, G04=NE, C02=NE						
18	N03=NE, A02=NE, C01=NE, B03=NE,	97	19	0.20	0.20	0.49	0.83
	L02=NE, C09=DA, G04=NE						
19	N03=NE, A02=NE, C01=NE, B03=NE,	97	19	0.20	0.20	0.49	0.83
	C09=DA, G04=NE, A01=NE					_	
20	N03=NE, A02=NE, C01=NE, H02=NE,	97	19	0.20	0.20	0.49	0.83
	B03=NE, C09=DA, G04=NE						

Table 1: Podskupine, metoda/metrika: BSD/WRACC



