

C1_Combined	32	8	3	3	2
C2_Combined	1	58	1	2	1
C3_Combined	0	2	47	0	3
C4_Combined	6	1	5	33	2
C5_Combined	0	9	1	1	56
	C1_NM	C2_NM	C3_NM	C4_NM	C5_NM

C1_DLBclass	32	1	0	9	0
C2_DLBclass	6	56	4	2	10
C3_DLBclass	4	1	44	2	1
C4_DLBclass	4	4	1	31	1
C5_DLBclass	2	1	3	3	55
	C1_Combined	C2_Combined	C3_Combined	C4_Combined	C5_Combined

C1_DLBclass	36	2	3	1	0
C2_DLBclass	1	71	3	0	3
C3_DLBclass	1	1	48	1	1
C4_DLBclass	1	2	2	35	1
C5_DLBclass	0	2	1	2	59
	C1_NM	C2_NM	C3_NM	C4_NM	C5_NM

Below Threshold	13	15	7	16	18
C1_DLBclass(t)	28	0	0	5	0
C2_DLBclass(t)	5	47	4	1	5
C3_DLBclass(t)	1	0	40	0	0
C4_DLBclass(t)	1	1	0	24	0
C5_DLBclass(t)	0	0	1	1	44
	C1_Combined	C2_Combined	C3_Combined	C4_Combined	C5_Combined

Below Threshold	7	19	11	12	20
C1_DLBclass(t)	32	0	1	0	0
C2_DLBclass(t)	0	59	3	0	0
C3_DLBclass(t)	0	0	41	0	0
C4_DLBclass(t)	0	0	0	26	0
C5_DLBclass(t)	0	0	1	1	44
	C1_NM	C2_NM	C3_NM	C4_NM	C5_NM