

balance_scale		
Class	Union	Total
4=ιB	4=ιL	49
4=ιB	4=ιR	49
4=ιL	4=ιB	288
4=ιR	4=ιB	288
<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>		
breast-cancer_nm		
Class	Union	Total
7=ιrecurrence_events	7=ιno_recurrence_events	100
<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>		
breast-w		
Class	Union	Total
9=ιmalignant	9=ιbenign	482
<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>		
breast-w_nm		
Class	Union	Total
9=ιmalignant	9=ιbenign	482
<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>		
car		
Class	Union	Total
6=ιacc	6=ιunacc	660
6=ιgood	6=ιacc	147
6=ιvgood	6=ιgood	90
<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>		

cpu

Class	Union		Total
6= i_0	6= i_1		100
6= i_1	6= i_2		53
6= i_2	6= i_1		53
6= i_2	6= i_3		53
6= i_3	6= i_2		53

dataset1_noid

Class	Union		Total
16= i_2	16= i_1		436

dataset3

Class	Union		Total
11= i_1	11= i_2		486
11= i_2	11= i_3		296
11= i_3	11= i_2		357
11= i_3	11= i_4		357
11= i_4	11= i_3		308
11= i_5	11= i_4		248

denbosch

Class Union		Total
<div> <div>92</div> <div>4</div> <div>22</div> </div>		
8=i1	8=i0	118
<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>		
Class Union		Total
4=i1	4=i2	184
4=i2	4=i3	142
4=i3	4=i2	181
4=i3	4=i4	181
4=i4	4=i3	172
4=i4	4=i5	172
4=i5	4=i4	158
4=i5	4=i6	158
4=i6	4=i5	118
4=i6	4=i7	118
4=i7	4=i6	88
4=i8	4=i7	80
4=i9	4=i8	36
<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>		

Class	Union		Total
4= i 1	4= i 2	4	4
4= i 2	4= i 3	13 13	26
4= i 3	4= i 4	28 12 10 40	90
4= i 4	4= i 5	49 7 5 39	100
4= i 5	4= i 4	76 11 2 27	116
4= i 5	4= i 6	69 17 3 27	116
4= i 6	4= i 5	79 23 33	135
4= i 7	4= i 6	78 8 61	147
4= i 8	4= i 7	5 10 27	42
		8	
4= i 9	4= i 8	<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>	8
housing			
Class	Union		Total
13= i 1	13= i 2	92 1 34	127
13= i 2	13= i 1	95 3 26	124
13= i 2	13= i 3	95 3 26	124
13= i 3	13= i 2	90 5 36	131
		192 6 50	
13= i 4	13= i 3	<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>	248
LEV _n			

Class	Union	Total
4= i_0	4= i_1	186
4= i_1	4= i_2	653
4= i_3	4= i_2	421
4= i_4	4= i_3	54
<div> <div></div> Safe <div></div> Borderline <div></div> Rare <div></div> Outlier </div>		
SWD_n		
Class	Union	Total
10= i_2	10= i_3	64
10= i_3	10= i_4	736
10= i_5	10= i_4	434
windsor		
Class	Union	Total
10= i_0	10= i_1	274
10= i_1	10= i_2	138
10= i_2	10= i_1	136
10= i_3	10= i_2	270