






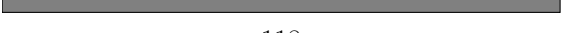
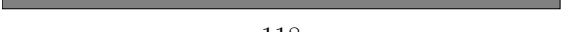

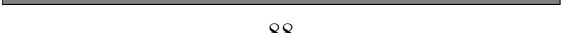
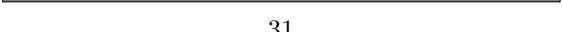
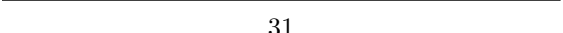
















balance_scale				
Class	Union		Total	
4=iB	4=iL	<div><div>49</div></div>	49	
		<div><div>49</div></div>		
4=iB	4=iR	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>	49	
breast-cancer_nm				
breast-w				
breast-w_nm				
car				
Class	Union		Total	
6=iacc	6=igood	<div><div>262</div><div>20</div></div>	282	
6=iacc	6=iunacc	<div><div>238</div><div>24</div><div>20</div></div>	282	
6=igood	6=iacc	<div><div>36</div><div>9</div><div>6</div></div>	51	
		<div><div>45</div><div>6</div></div>		
6=igood	6=ivgood	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>	51	
cpu				
Class	Union		Total	
6=i1	6=i0	<div><div>31</div><div>10</div><div>1</div><div>11</div></div>	53	
6=i1	6=i2	<div><div>39</div><div>3</div><div>11</div></div>	53	
6=i2	6=i1	<div><div>34</div><div>8</div><div>2</div><div>9</div></div>	53	
		<div><div>38</div><div>6</div><div>9</div></div>		
6=i2	6=i3	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>	53	
dataset1_noid				
dataset3				

Class	Union					Total
11= i 2	11= i 1	187	35	2	72	296
11= i 2	11= i 3	152	68	4	72	296
11= i 3	11= i 2	221	34	3	99	357
11= i 3	11= i 4	192	62	4	99	357
11= i 4	11= i 3	189	35	4	80	308
		215	12		80	
11= i 4	11= i 5					308
denbosch	ERA_n					

■ Safe
 ■ Borderline
 ■ Rare
 ■ Outlier

Class	Union		Total
		142	
$4=i_2$	$4=i_1$		142
		142	
$4=i_2$	$4=i_3$		142
		181	
$4=i_3$	$4=i_2$		181
		181	
$4=i_3$	$4=i_4$		181
		172	
$4=i_4$	$4=i_3$		172
		172	
$4=i_4$	$4=i_5$		172
		158	
$4=i_5$	$4=i_4$		158
		158	
$4=i_5$	$4=i_6$		158
		118	
$4=i_6$	$4=i_5$		118
		118	
$4=i_6$	$4=i_7$		118
		88	
$4=i_7$	$4=i_6$		88
		88	
$4=i_7$	$4=i_8$		88
		31	
$4=i_8$	$4=i_7$		31
		31	
$4=i_8$	$4=i_9$	<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>	31

ESL_n

Class	Union		Total
4= i 2	4= i 1		12
4= i 2	4= i 3		12
4= i 3	4= i 2		38
4= i 3	4= i 4		38
4= i 4	4= i 3		100
4= i 4	4= i 5		100
4= i 5	4= i 4		116
4= i 5	4= i 6		116
4= i 6	4= i 5		135
4= i 6	4= i 7		135
4= i 7	4= i 6		62
4= i 7	4= i 8		62
4= i 8	4= i 7		19
4= i 8	4= i 9		19
4= i 8	4= i 9	<div> <div></div> Safe <div></div> Borderline <div></div> Rare <div></div> Outlier </div>	19

housing

Class	Union	Total
13= i 2	13= i 1	124
13= i 2	13= i 3	124
13= i 3	13= i 2	131
13= i 3	13= i 4	131
LE \overline{V}_n		
Class	Union	Total
4= i 1	4= i 0	280
4= i 1	4= i 2	280
4= i 2	4= i 1	403
4= i 2	4= i 3	403
4= i 3	4= i 2	197
4= i 3	4= i 4	197
SW \overline{D}_n		
Class	Union	Total
10= i 3	10= i 2	352
10= i 3	10= i 4	352
10= i 4	10= i 3	399
10= i 4	10= i 5	399

windsor

Class	Union					Total
$10=i1$	$10=i0$	25	59	6	48	138
$10=i1$	$10=i2$	50	42	1	45	138
$10=i2$	$10=i1$	30	38	9	59	136
		50	26	2	58	
$10=i2$	$10=i3$	<div> <div></div> Safe <div></div> Borderline <div></div> Rare <div></div> Outlier </div>				136