

balance_scale					
Class	Union				Total
4=iB	4=iL	<div><div>4</div><div>45</div></div>			49
		<div><div>4</div><div>45</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>231</div><div>45</div><div>5</div></div>			282
		<div><div>231</div><div>45</div><div>5</div></div>			
6=iacc	6=iunacc	<div><div>231</div><div>45</div><div>5</div></div>			282
		<div><div>231</div><div>45</div><div>5</div></div>			
6=igood	6=iacc	<div><div>29</div><div>18</div><div>1</div><div>3</div></div>			51
		<div><div>29</div><div>18</div><div>1</div><div>3</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>29</div><div>23</div><div>1</div></div>			53
		<div><div>29</div><div>23</div><div>1</div></div>			
6=i1	6=i2	<div><div>29</div><div>23</div><div>1</div></div>			53
		<div><div>29</div><div>23</div><div>1</div></div>			
6=i2	6=i1	<div><div>33</div><div>15</div><div>3</div><div>2</div></div>			53
		<div><div>33</div><div>15</div><div>3</div><div>2</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	124	149	149		296
11= i 2	11= i 3	124	149	149		296
11= i 3	11= i 2	173	158	917		357
11= i 3	11= i 4	173	158	917		357
11= i 4	11= i 3	177	108	815		308
		177	108	815		
11= i 4	11= i 5					308
denbosch						
ERA_n						

■ Safe
 ■ Borderline
 ■ Rare
 ■ Outlier

Class	Union					Total
4= i 2	4= i 1	39	54	49		142
4= i 2	4= i 3	39	54	49		142
4= i 3	4= i 2	10	56	55	60	181
4= i 3	4= i 4	10	56	55	60	181
4= i 4	4= i 3	57	58	57		172
4= i 4	4= i 5	57	58	57		172
4= i 5	4= i 4	37	53	68		158
4= i 5	4= i 6	37	53	68		158
4= i 6	4= i 5	36	28	54		118
4= i 6	4= i 7	36	28	54		118
4= i 7	4= i 6	26	23	39		88
4= i 7	4= i 8	26	23	39		88
4= i 8	4= i 7	11	3	17		31
4= i 8	4= i 9	11	3	17		31
		Safe	Borderline	Rare	Outlier	

ESL_n

Class	Union					Total
4= i 2	4= i 1	6	3	3		12
4= i 2	4= i 3	6	3	3		12
4= i 3	4= i 2	9	15	8	6	38
4= i 3	4= i 4	9	15	8	6	38
4= i 4	4= i 3	37	51	6	6	100
4= i 4	4= i 5	37	51	6	6	100
4= i 5	4= i 4	59	44	6	7	116
4= i 5	4= i 6	59	44	6	7	116
4= i 6	4= i 5	89	36	5	5	135
4= i 6	4= i 7	89	36	5	5	135
4= i 7	4= i 6	21	30	4	7	62
4= i 7	4= i 8	21	30	4	7	62
4= i 8	4= i 7	1	7	7	4	19
4= i 8	4= i 9	1	7	7	4	19
		Safe	Borderline	Rare	Outlier	
housing						19

Class	Union					Total
13= i 2	13= i 1	36	66	14	8	124
13= i 2	13= i 3	36	66	14	8	124
13= i 3	13= i 2	28	90	7	6	131
		28	90	7	6	
13= i 3	13= i 4	Safe	Borderline	Rare	Outlier	131
LEV _n						
Class	Union					Total
4= i 1	4= i 0	97	121	27	35	280
4= i 1	4= i 2	97	121	27	35	280
4= i 2	4= i 1	139	185	45	34	403
4= i 2	4= i 3	139	185	45	34	403
4= i 3	4= i 2	54	93	24	26	197
		54	93	24	26	
4= i 3	4= i 4	Safe	Borderline	Rare	Outlier	197
SWD _n						
Class	Union					Total
10= i 3	10= i 2	128	131	46	47	352
10= i 3	10= i 4	128	131	46	47	352
10= i 4	10= i 3	90	225	61	23	399
		90	225	61	23	
10= i 4	10= i 5	Safe	Borderline	Rare	Outlier	399

windsor

Class	Union					Total
$10=i1$	$10=i0$	9	80	31	18	138
$10=i1$	$10=i2$	9	80	31	18	138
$10=i2$	$10=i1$	4	85	27	20	136
		4	85	27	20	
$10=i2$	$10=i3$	<div> <div></div> Safe <div></div> Borderline <div></div> Rare <div></div> Outlier </div>				136