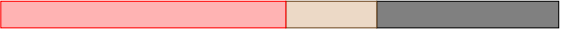
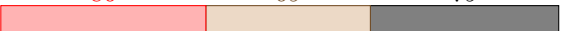









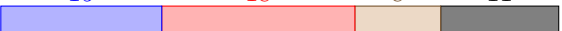
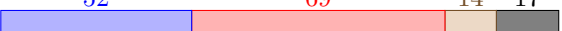




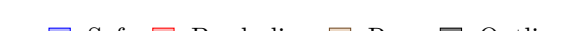


balance_scale					
Union (min)	Union (maj)				Total
4= _i L	4= _i B	<div><div>200</div><div>88</div></div>			288
		<div><div>222</div><div>66</div></div>			
4= _i R	4= _i B	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>			288
breast-cancer_nm					
Union (min)	Union (maj)				Total
		<div><div>18</div><div>33</div><div>22</div><div>12</div></div>			
7= _i recurrence_events	7= _i no_recurrence_events	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>			
breast-w					
Union (min)	Union (maj)				Total
		<div><div>220</div><div>16</div><div>2</div></div>			
9= _i malignant	9= _i benign	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>			241
breast-w_nm					
Union (min)	Union (maj)				Total
		<div><div>218</div><div>17</div><div>2</div></div>			
9= _i malignant	9= _i benign	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>			241
car					
Union (min)	Union (maj)				Total
6= _i acc	6= _i unacc	<div><div>295</div><div>73</div><div>8</div></div>			378
		<div><div>64</div><div>28</div><div>13</div></div>			
6= _i good	6= _i acc	<div><div>35</div><div>10</div></div>			96
6= _i vgood	6= _i good	<div><div>Safe</div><div>Borderline</div><div>Rare</div><div>Outlier</div></div>			45
cpu					

Union (min) Union (maj)		Total
6= _i 0	6= _i 1	50
6= _i 1	6= _i 2	103
6= _i 3	6= _i 2	53
dataset1_noid		
Union (min) Union (maj)		Total
16= _i 2	16= _i 1	218
dataset3		
Union (min) Union (maj)		Total
11= _i 1	11= _i 2	243
11= _i 2	11= _i 3	539
11= _i 4	11= _i 3	432
11= _i 5	11= _i 4	124
denbosch		
Union (min) Union (maj)		Total
8= _i 1	8= _i 0	59
ERA_n		

Union (min)	Union (maj)		Total
4= _i 1	4= _i 2		92
4= _i 2	4= _i 3		234
4= _i 3	4= _i 4		415
4= _i 5	4= _i 4		413
4= _i 6	4= _i 5		255
4= _i 7	4= _i 6		137
4= _i 8	4= _i 7		49
			
4= _i 9	4= _i 8		18
ESL _n			
Union (min)	Union (maj)		Total
4= _i 1	4= _i 2		2
4= _i 2	4= _i 3		14
4= _i 3	4= _i 4		52
4= _i 4	4= _i 5		152
4= _i 6	4= _i 5		220
4= _i 7	4= _i 6		85
4= _i 8	4= _i 7		23
			
4= _i 9	4= _i 8		4
housing			

Union (min) Union (maj)		Total
13= i 1	13= i 2	<div> <div>94</div> <div>25</div> <div>8</div> </div> 127
13= i 2	13= i 3	<div> <div>130</div> <div>91</div> <div>14</div> <div>16</div> </div> 251
13= i 4	13= i 3	<div> <div>75</div> <div>32</div> <div>12</div> <div>5</div> </div> 124
<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>		
LE \bar{V}_n		Total
4= i 0	4= i 1	<div> <div>41</div> <div>11</div> <div>15</div> <div>26</div> </div> 93
4= i 1	4= i 2	<div> <div>138</div> <div>132</div> <div>42</div> <div>61</div> </div> 373
4= i 3	4= i 2	<div> <div>54</div> <div>102</div> <div>35</div> <div>33</div> </div> 224
4= i 4	4= i 3	<div> <div>9</div> <div>11</div> <div>7</div> </div> 27
<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>		
SW \bar{D}_n		Total
10= i 2	10= i 3	<div> <div>11</div> <div>11</div> <div>10</div> </div> 32
10= i 3	10= i 4	<div> <div>128</div> <div>142</div> <div>57</div> <div>57</div> </div> 384
10= i 5	10= i 4	<div> <div>54</div> <div>102</div> <div>31</div> <div>30</div> </div> 217
<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>		
windsor		Total
10= i 0	10= i 1	<div> <div>50</div> <div>61</div> <div>13</div> <div>13</div> </div> 137
10= i 2	10= i 1	<div> <div>70</div> <div>137</div> <div>33</div> <div>31</div> </div> 271
10= i 3	10= i 2	<div> <div>66</div> <div>52</div> <div>6</div> <div>11</div> </div> 135
<div> <div>Safe</div> <div>Borderline</div> <div>Rare</div> <div>Outlier</div> </div>		