- 'if (Poverty \leq 65.1) and (University \leq 40761.5) then response: 0.609 | based on 1 samples'
- 'if (Poverty \leq 65.1) and (University > 40761.5) and (Anomaly \leq 8.6) then response: 0.575 | based on 1 samples',
- 'if (Poverty > 65.1) and (University > 59549.5) and (States <= 5.25) and (States > 4.9) then response: 0.537 | based on 1 samples',
- 'if (Poverty > 65.1) and (University > 59549.5) and (States \leq 5.25) and (States \leq 4.9) then response: 0.552 | based on 1 samples',
- 'if (Poverty <= 65.1) and (University > 40761.5) and (Anomaly > 8.6) and (Poverty <= 47.25) then response: 0.55 | based on 1 samples',
- 'if (Poverty \leq 65.1) and (University > 40761.5) and (Anomaly > 8.6) and (Poverty > 47.25) then response: 0.542 | based on 1 samples',
- 7 'if (Poverty > 65.1) and (University > 59549.5) and (States > 5.25) and (University <= 62482.0) then response: 0.456 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime > 1.885) and (University <= 38402.0) then response: 0.512 | based on 1 samples',
- 9 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White > 339.5) and (Anomaly <= 11.15) then response: 0.486 | based on 1 samples',
- 'if (Poverty > 65.1) and (University < 59549.5) and (Crime > 1.885) and (University > 38402.0) and (Poverty < 74.75) then response: 0.495 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White > 339.5) and (Anomaly > 11.15) and (Crime > 0.885) then response: 0.494 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White > 339.5) and (Anomaly > 11.15) and (Crime <= 0.885) then response: 0.498 | based on 1 samples',
- 'if (Poverty > 65.1) and (University > 59549.5) and (States > 5.25) and (University > 62482.0) and (Crime > 0.955) and (States < 6.5) then response: 0.51 | based on 1 samples',
- 'if (Poverty > 65.1) and (University > 59549.5) and (States > 5.25) and (University > 62482.0) and (Crime > 0.955) and (States > 6.5) then response: 0.501 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime > 1.885) and (University > 38402.0) and (Poverty > 74.75) and (Crime > 2.205) then response: 0.482 | based on 1 samples',
- 'if (Poverty > 65.1) and (University < 59549.5) and (Crime > 1.885) and (University > 38402.0) and (Poverty > 74.75) and (Crime < 2.205) then response: 0.487 | based on 1 samples',
- 'if (Poverty > 65.1) and (University > 59549.5) and (States > 5.25) and (University > 62482.0) and (Crime < 0.955) and (Unemployed > 6059447.0) then response: 0.491 | based on 1 samples',
- 'if (Poverty > 65.1) and (University > 59549.5) and (States > 5.25) and (University > 62482.0) and (Crime < 0.955) and (Unemployed < 6059447.0) then response: 0.494 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly > 16.0) then response: 0.462 | based on 1 samples',
- 'if (Poverty > 65.1) and (University < 59549.5) and (Crime < 1.885) and (White < 339.5) and (Poverty < 84.15) and (Poverty < 80.1) and (Traf Deaths > 6.25) and (States > 7.7) then response: 0.421 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty <= 80.1) and (Traf Deaths > 6.25) and (States <= 7.7) then response: 0.436 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty > 80.1) and (University <= 46102.5) and (States > 7.25) then response: 0.457 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty > 80.1) and (University > 46102.5) and (Anomaly > 15.1) then response: 0.466 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty > 80.1) and (University <= 46102.5) and (States <= 7.25) then response: 0.455 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort <= 263.5) and (Anomaly > 10.8) and (Infant Mort > 204.0) then response: 0.429 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort <= 263.5) and (Anomaly <= 10.8) and (Infant Mort > 237.0) then response: 0.471 | based on 1 samples',
- 27 'if (Poverty > 65.1) and (University < 59549.5) and (Crime < 1.885) and (White <

- 339.5) and (Poverty > 84.15) and (Infant Mort <= 263.5) and (Anomaly <= 10.8) and (Infant Mort <= 237.0) then response: 0.459 | based on 1 samples',
- 'if (Poverty > 65.1) and (University < 59549.5) and (Crime < 1.885) and (White < 339.5) and (Poverty < 84.15) and (Poverty > 80.1) and (University > 46102.5) and (Anomaly < 15.1) and (States > 6.9) then response: 0.47 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States <= 5.35) and (States <= 4.9) then response: 0.428 | based on 1 samples',
- 30 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty > 80.1) and (University > 46102.5) and (Anomaly <= 15.1) and (States <= 6.9) then response: 0.473 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University <= 47416.5) then response: 0.387 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort <= 263.5) and (Anomaly > 10.8) and (Infant Mort <= 204.0) and (Poverty <= 89.8) then response: 0.44 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty <= 80.1) and (Traf Deaths <= 6.25) and (Unemployed <= 4121411.0) and (States > 8.15) then response: 0.461 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty <= 80.1) and (Traf Deaths <= 6.25) and (Unemployed <= 4121411.0) and (States <= 8.15) then response: 0.456 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty <= 80.1) and (Traf Deaths <= 6.25) and (Unemployed > 4121411.0) and (University > 49319.5) then response: 0.444 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States <= 5.35) and (States > 4.9) and (Anomaly > 10.55) then response: 0.431 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States <= 5.35) and (States > 4.9) and (Anomaly <= 10.55) then response: 0.432 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort <= 263.5) and (Anomaly > 10.8) and (Infant Mort <= 204.0) and (Poverty > 89.8) and (States > 6.05) then response: 0.435 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort <= 263.5) and (Anomaly > 10.8) and (Infant Mort <= 204.0) and (Poverty > 89.8) and (States <= 6.05) then response: 0.437 | based on 1 samples',
- 'if (Poverty > 65.1) and (University < 59549.5) and (Crime < 1.885) and (White < 339.5) and (Poverty < 84.15) and (Poverty < 80.1) and (Traf Deaths < 6.25) and (Unemployed > 4121411.0) and (University < 49319.5) and (White > 233.05) then response: 0.451 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty <= 84.15) and (Poverty <= 80.1) and (Traf Deaths <= 6.25) and (Unemployed > 4121411.0) and (University <= 49319.5) and (White <= 233.05) then response: 0.448 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University > 47416.5) and (Crime <= 1.2) and (Poverty > 87.25) then response: 0.428 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University > 47416.5) and (Crime <= 1.2) and (Poverty <= 87.25) then response: 0.418 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University > 47416.5) and (Crime > 1.2) and (University > 51526.0) then response: 0.394 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and

- (States > 5.35) and (University > 47416.5) and (Crime > 1.2) and (University <= 51526.0) and (Poverty <= 85.95) then response: 0.418 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University > 47416.5) and (Crime > 1.2) and (University <= 51526.0) and (Poverty > 85.95) and (Anomaly > 13.35) and (White > 242.1) then response: 0.405 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University > 47416.5) and (Crime > 1.2) and (University <= 51526.0) and (Poverty > 85.95) and (Anomaly > 13.35) and (White <= 242.1) then response: 0.405 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University > 47416.5) and (Crime > 1.2) and (University <= 51526.0) and (Poverty > 85.95) and (Anomaly <= 13.35) and (Unemployed <= 2271242.5) then response: 0.412 | based on 1 samples',
- 'if (Poverty > 65.1) and (University <= 59549.5) and (Crime <= 1.885) and (White <= 339.5) and (Poverty > 84.15) and (Infant Mort > 263.5) and (Anomaly <= 16.0) and (States > 5.35) and (University > 47416.5) and (Crime > 1.2) and (University <= 51526.0) and (Poverty > 85.95) and (Anomaly <= 13.35) and (Unemployed > 2271242.5) and (Unemployed <= 4559255.5) then response: 0.409 | based on 1 samples',