**Examples of data stored in the upper bin (or otherwise specified bin) for each of the legends below**

|  |  |
| --- | --- |
|  | Bin.binVals   * Max: (dataMax) * Min: 10.0 * Range: (dataMax – 10.0)   Bin.encodeVals:   * Color: #3D3D3D   Bin.labelVals[legend]:   * rangeLabel: “10.0% or over” * minLabel, maxLabel: undefined   Bin.labelVals[DEFAULT]:   * rangeLabel: 10.0 – (dataMax) * minLabel: 10.0 * maxLabel: (dataMax) |
|  | Bin.binVals   * Max: 60.0 * Min: 10.0 * Range: 50.0   Bin.encodeVals:   * Color: #003366   Bin.labelVals[legend]:   * rangeLabel: “10.0 to 60.0” * minLabel, maxLabel: undefined   Bin.labelVals[DEFAULT]:   * rangeLabel: “10.0 – 60.0” * minLabel: 10.0 * maxLabel: 60.0 |
|  | ***Third bin (12.5-24.9)***  Bin.binVals   * Max: 24.9 * Min: 12.5 * Range: 12.4   Bin.encodeVals:   * Color: #67BDBB   Bin.labelVals[legend]:   * rangeLabel: “12.5 to 24.9” * minLabel: “US persons 12.5” * maxLabel: undefined   Bin.labelVals[DEFAULT]   * rangeLabel: “12.5 – 24.9” * minLabel: 12.5 * maxLabel: 24.9 |
|  | Bin.binVals:   * Max, Min, Range: can’t be determined from this graphic, but there should be a numeric definition used to group data points   Bin.encodeVals   * Color: #0C1078   Bin.labelVals[legend]   * rangeLabel: “Above National Average (29 States)” * minLabel, maxLabel: undefined |
|  | Bin.binVals:   * Min: 253.8 * Max: 328.6 * Range:   Bin.encodeVals:   * Color: #833300   Bin.labelVals[DEFAULT]:   * rangeLabel: “253.8 – 328.6” * minLabel: 253.8 * maxLabel: 328.6   Bin.labelVals[compRate]:   * rangeLabel: “1.24 – 1.60” |