

[crime/maps]

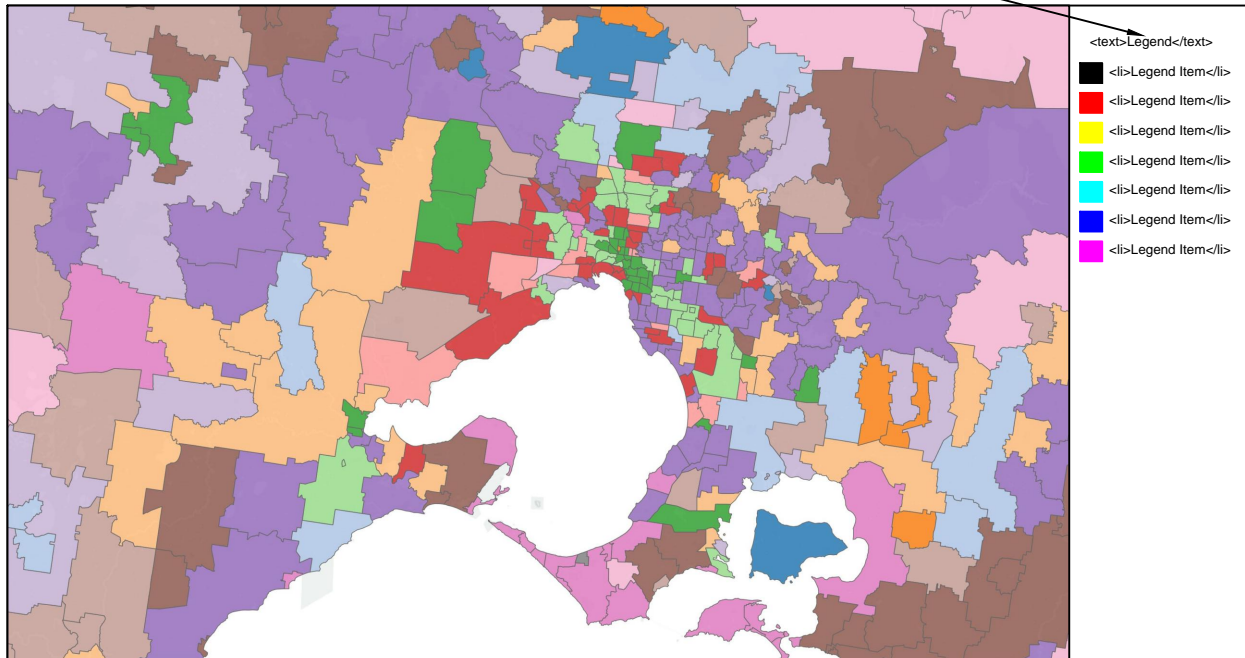
- Select Visualisation type:
1. Map [Visualiser.MapRender(measure,dimension)]
 2. Bubble plot [Visualiser.BubbleRender(measure,dimension)]
 3. Heat map (non-geo) [Visualiser.HeatRender(measure,dimension)]
 4. Tree map [Visualiser.TreeRender(measure,dimension)]

Select Main Measurement:

1. Total Crime
2. Population
3. Most Common Age Group
4. Average Income
5. House Ownership Percentage
6. Average Education
7. Average Age

<h2>Model.Title</h2>

Rendered via visualiser.js



<text>Visualisation Type</text>

Map

<text>Measure</text>

Population

<text>Dimension</text>

Population

<button>Update</button>

Calls
[HttpPost].[crime/maps]
Passes Visualiser
functions.

Select Dimension:

1. Crime Type
2. Age Groups
3. Education Level
4. Age group