

In this month's InstantAtlas Bulletin, we review another of our Area Profile Templates, the **Radar Chart**. Plus we listen to **Jim Mehan** of **Central Lancashire PCT** demonstrating with the use of InstantAtlas, how you can link prevalence data to other inequalities data. Such as the Index of Multiple deprivation and/or linking two prevalence measures to see correlations between them.

**David Carey**  
Marketing Manager  
david.carey@geowise.co.uk

## Spotlight

### InstantAtlas Radar Chart Template

Information Professionals use InstantAtlas to draw attention to patterns and trends in data, to support effective monitoring, performance reporting, commissioning, surveillance and communication for their colleagues, managers and the public.

#### What is it?

The **Radar Chart Template** combines a single map, table, radar chart and bar chart for data display. Indicators in the radar chart are arranged around the circular chart and are grouped by theme. This chart enables at a glance analysis across a range of indicators for a selected area. It makes the comparison of profiles for different areas quick and easy.

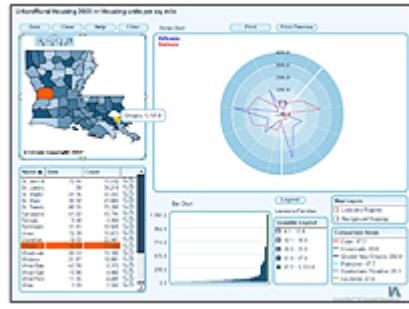
The **Radar Chart Template** belongs to the **Area Profile 'FAMILY'** of templates. Like the Area Profile Template it delivers a spatial view of a single indicator alongside a cross-sectional view of a set of indicators presented through a radar chart (also referred to as a 'spider chart').

#### What does it do?

Like the spine chart the **Radar Chart Template** requires all indicator values to be presented against a single consistent scale. To do this values for each geographic location are usually compared to a base value, often a regional or national average.

For a limited set of indicators it would be more effective to present a cross-indicator picture of them using a radar chart than using a spine chart.

### Demo of the Radar Chart Template



Template	License (perpetual seat or server)	Description
AREA PROFILE	£600	Core Template
PERFORMANCE ANALYSIS	* £300	Purchased with Area Profile
RADAR CHART	* £200	Purchased with Area Profile and Performance Analysis

### Download the Webcast

[Presenting Public Health Inequalities Data with InstantAtlas Presented by Jim Mechan of Central Lancashire PCT](#)  
Windows Media (.wmv)

Please note, this webcast is freely available on CD as well as download, so please feel free to request one.

**Think a work colleague would be interested in InstantAtlas?  
Why not FORWARD to them**

This e-mail and any attachments are confidential and may be protected by legal, professional or other privilege.

If you are not the intended recipient you should not store it, copy it, re-transmit it, use it or disclose its contents, but should return it to the sender immediately and delete your copy from your system. The views expressed are those of the sender and not necessarily those of GeoWise Limited.

Please note that whilst we scan all e-mails for viruses we cannot guarantee that any e-mail is virus-free. Please be advised that we expressly reserve the right to monitor email content for the purposes of

ensuring compliance with legal requirements and company policies and your sending to, or receiving from, us of any email constitutes your agreement to these terms.

GeoWise Limited, Quality Court, 28 Maritime Lane, Edinburgh, United Kingdom | Company No. SC177156

GeoWise Limited | Privacy Policy | Tel: +44 131 624 8935 | Fax +44 131 624 8936 -

[UNSUBSCRIBE](#) from GeoWise Marketing