

## On the Job Training and the Training Cafeteria

Does training take up too much of your time taking you from your job? Do you find it is not targeted for your needs? Do you forget what you've learned before you've had a chance to make use of it? Our On the Job and Cafeteria training programme may help.



Our Cafeteria contains a menu of statistical methods from simple summary statistics to the most advanced available. Your starter syllabus may have just a few techniques to get you going but your main course may be the fundamental techniques for your application area or industry.

Qi helps you select all that you need into a syllabus for delivery in bite-sized pieces over as long or short a time as suits you. We find that training in short bursts of, say, half a day at your site enables attendees to minimise time taken from their day-to-day work, apply the techniques they've learned to current problems and be in better shape for the follow-on session in a few weeks time. We refer to this as "On the Job" training. It has the benefit of improving the retention of the materials, minimising the impact on the working day and proving immediate payback.

All training is paced to fit in with your own work programme and to minimise disruption.

### Upcoming Training:

#### Making Sense of Multivariate Data Using XLSTAT

**Date:** 25-26 September 2014

**Location:** London

\*\*\*\*\*

#### Introduction to R for People Who Use Statistics

**Date:** 6-7 October 2014

**Location:** London

\*\*\*\*\*

#### Statistics Fundamentals for Research and Industry Using XLSTAT

**Date:** 16-17 October 2014

**Location:** London

### For more information on our training offerings and to book a course

visit [www.qistatistics.co.uk](http://www.qistatistics.co.uk)

#### EuroSense 2014: A Sense of Life 7-10 September

Once again Qi Statistics will be attending EuroSense, this year at The Bella Centre in Copenhagen. Be sure to drop by our stand and have a chat with us about your statistics problems.

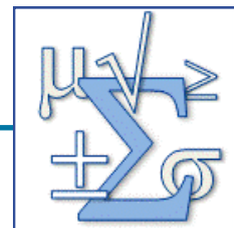
#### Analyzing Sensory Data With R

Sébastien Lê and Thierry Worch

Published this Autumn, it helps you find the most appropriate statistical method to tackle your sensory data issue.

See [www.sensorywithr.org](http://www.sensorywithr.org)

ISBN 9781466565722



Qi Statistics Ltd  
[www.qistatistics.co.uk](http://www.qistatistics.co.uk)  
 Direct Dial: +44 (0) 118 9345722

