

Course description and details

Developed in partnership with Hal MacFie Training

Discrimination Testing The How and Why of Discrimination and Sensory Claims Tests

A one-day workshop designed to better understand discrimination tests, particularly in context of sensory claims.

Course Developed and Written by Anne Hasted and Thierry Worch

Presented by Thierry Worch, Qi Statistics Ltd

2nd August 2019

Venue:

Edinburgh Training and Conference Venue

16 St Mary's St

Edinburgh

Scotland

Course Summary

Discrimination tests seem to exist forever, and hence are widely used by companies. Yet, they may seem more complex than expected. In our experience many discrimination tests (evaluating differences or similarities between samples) are designed around practical constraints (cost/availability) rather than on sound statistical principals. This workshop following directly on the Pangborn conference in Edinburgh highlights the risks involved in this strategy and looks at methods for defining similarity/difference thresholds, as well as test methods and analyses for robust sensory claims testing.

Workshop Outline

- Presentation of the main discrimination tests of interest
- Quantifying test risks
- Importance of looking at confidence intervals as well as significance tests
- Are Difference/Similarity Tests the same?
- Comparison of different methods (e.g. Triangle v Tetrad)
- How to quantify a difference proportion of distinguishers v d-prime? What are the advantages of each?

- How to calibrate your tests v consumer acceptability? What level of difference is acceptable.
- Replicating to increase sample size is it OK?
- Making sensory claims does your data support your claim? Is your data robust enough?

Software

We will be running the workshop using EyeOpenR, Computers are provided at the venue – so no need to bring your own laptop unless you prefer to work from your own machine.

The Trainer

Thierry previously worked at OP&P Product Research, Utrecht (The Netherlands) where he was a consultant statistician working in sensory and consumer science. Thierry also specialises in "R" programming and is the primary developer of our web software for sensory and consumer analysis 'EyeOpenR'. Thierry has published over 20 scientific papers and notes in his field and is fluent in French, English and Dutch. Thierry joined the Qi team in 2012 to complete a balanced statistical service covering a wide range of industries and application areas.

Course Schedule

9.00-10.00	Introduction. Statistical model behind difference tests, concepts of type 1 and type 2 risks and their importance in defining sample size. The importance of looking at confidence
	intervals as well as significance
10.00-10.45	Practical – comparing triangle and tetrad tests. Discussion on relative merits
10.45-11.30	Defining difference – proportion of detectors v "d-prime". Thurstonian modelling
11.30-12.30	Calibrating discrimination difference measures v consumer acceptability
12.30-13.30	Lunch (provided at the venue and included in price)
13.30-14.15	Replicating to increase number of responses – OK or not? Testing independence using the
	beta-binomial distribution
14.15-15.15 Design of tests for sensory claims testing, parity v superiority. The regulatory fra	
15.15-16.00	Important considerations and safeguards in analysis of sensory and preference claims
16.00-16.30	Case study and discussion



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Training Facility

Edinburgh Training and Conference Venue

16 St Mary's Street

Edinburgh



Pricing and Fees

Ì	Registration Fee - Course attendance	(inc V/AT)	£750
	Registration Lee - Course attenuance		L/30

^{*}Payment may be made in £, \$ or Eu. The current exchange rate will be applied at the time of payment.

- Fees include folder of course material, refreshments and lunch.
- Discounts: We offer a 10% discount on registrations when two or more people from the same company register for the same course at the same time.
- Course fees reduced by 10% for members of academia

Book online from this link: https://www.qistatistics.co.uk/upcoming-training/qi-hal-macfie-courses



*To make a payment in \$ or Eu please choose the 'pay cheque or direct payment' option on the booking page after adding the items to your basket and we will be in touch to take your payment, but your booking will still be registered in the booking system.

IMPORTANT NOTES:

Registration Policy: Registration is not final until payment is received. Unpaid spaces will be opened to new registrants 30 days ahead of the course. Virtual attendees must register and make payment at least 30 days before the start of the course to secure a virtual seat.

Payment: Payment may be made in, Euros, GB pounds or US Dollars via the Qi Statistics website or by transfer into Qi Statistics' currency accounts. Contact the course administrator Karen Starke: karen@qistatistics.co.uk for routing and IBAN details of the currency account you require.

Refund policy: Cancellation of registration can be made up to 30 days ahead, and return of payments, minus reasonable administrative expenses, will be made for these cancellations. Cancellations within 15 to 30 days of the course start will receive a credit for a future course. Registrants who fail to attend or cancel less than 15 days prior to the seminar start date are responsible for the entire fee. Substitution of another person for the same course may be made at any time.

Course Cancellation: Qi Statistics Ltd retains the right to cancel the course 30 days before the start date if less than 4 delegates have registered by that date. Please do not book your travel before this.

For further information or questions contact:

Qi Statistics Ltd on info@qistatistics.co.uk or telephone +44 (0)1189 345722