

## Calendar of training 2023/24

Book directly on the website: <a href="https://www.qistatistics.co.uk">https://www.qistatistics.co.uk</a>

Time Zone	Training Course	Dates	Length
Online 09.00 GMT+1/UTC+1	Hands on Sensory Statistics using XLSTAT	19,21,26,28 September 2023	4 x ½ day modules
Online 2-4pm GMT+1/UTC+1	Analysis of Survey Data (NEW) in XLSTAT	3,10,18,24,26,31 October 2023	6 x modules + 1 pre- recorded
Online 14.00 GMT+1/UTC+1	Making Sense of Multivariate data using XLSTAT	9,10,11,12 Oct 2023	4 x ½ day modules
Online GMT/UTC	Introduction to Machine Learning (free)	1 November 2023	1hr webinar
Online14.00 GMT/UTC	Hands on Analysis of Consumer Test Data using XLSTAT	21,23,28,30, November 2023	4 x ½ day modules
Online 14.00 GMT/UTC	Preference Mapping Using XLSTAT	5 December 2023	2hr webinar
Online 14.00 GMT/UTC	Preference Modelling using Partial Least Squares in XLSTAT	7 December 2023	2hr webinar
Online 14.00 GMT/UTC	Design of Experiments for Consumer Scientists (with XLSTAT)	12, 13 December 2023	2x½ day modules
Online 14.00 16.00 GMT/UTC	Maxdiff Best / Worst Scaling Theory and practice (featuring XLSTAT and Qi Maxdiff Apps)	30 January 2023	2hr Webinar
Online 14.00 GMT/UTC	Why and How of Discrimination Testing using EyeOpenR	17 January 2024	2hr webinar
Online 14.00 GMT/UTC	Discrimination Tests Using EyeOpenR: Beyond the Triangle and Tetrad	24 <sup>th</sup> January 2024	2hr Webinar
Online 9.00 GMT/UTC	Hands on Sensory Statistics using XLSTAT	20,22,27,29, February 2024	4 x ½ day modules
Online GMT/UTC	Introduction to Machine Learning key methods in JMP	22 February 2024	0.5 days
Online 14.00 GMT/UTC	Hands on Analysis of Consumer Test Data using XLSTAT	5,7,12,14 March 2024	4 x ½ day modules
Online 14.00 GMT/UTC	Preference Mapping Using XLSTAT	19 March 2024	2 hr. webinar

Online 14.00 GMT/UTC	Preference Modelling using Partial Least Squares in XLSTAT	21 March 2024	2 hr. webinar
Online 14.00-16.00 GMT/UTC	Assessing Panel and Panelist Performance using EyeOpenR	16 April 2024	2hr. webinar
Online 14.00-16.00 GMT+1/UTC+1	Analysis of Survey Data	18,23,25,30 April 2,9 May 2024	6 x modules + 1 pre - recorded
Online GMT + 1/UTC+1	CATA and RATA Webinar in EyeOpenR	15 May 2024	2hr webinar
Online 14.00 17.00GMT/UTC + 1	Analysis of Temporal data using EO (w/o ANOVA rep measures)	14 May 2024	0.5 day
Face-2-Face GMT+1/UTC+1	Advanced ANOVA in XLSTAT (REML, rep measures, etc.)	7/8 June 2024	0.5 days
Online 9.00 GMT+1/UTC+1	Design of experiments for Consumer Scientists (with XLSTAT)	11, 12 June 2024	2 x ½ day modules
Face-2-Face GMT+1/UTC+1	Maximising the value of Data Using EyeOpeneR	11/12 September 2024	1 Day
Online 14.00 GMT+1/UTC+1	Hands on Sensory Statistics using XLSTAT	17,19,24,26 September 2024	4 x ½ day modules
Face-2-Face	Introduction to Machine Learning key methods using JMP	4/5 October 2024	0.5 day
Online 9.00 GMT+1/UTC+1	Hands on Analysis of Consumer test data using XLSTAT	1,3,8,10 October 2024	4 x ½ days
Online 9.00 GMT+1/UTC+1	Preference Mapping using XLSTAT	15 October 2024	2hr Webinar
Online 9.00 GMT+1/UTC+1	Preference Modelling using Partial least Squares in XLSTAT	17 October 2024	2hr Webinar
Recorded	Conjoint Analysis using XLSTAT	On demand	2hr Webinar
Recorded	Turf Webinar	On demand	2hr Webinar
Recorded	Statistics refresher using XLSTAT for sensory consumer	On demand	2hr Webinar
Recorded	Stats Refresher using XLSTAT/JMP/Minitab for R&D	On demand	2hr Webinar

- All details, discounts and booking terms & conditions are on website.
- Prices are also available in \$ or Eu at live currency conversion rates.
- Qi Statistics reserves the right to change dates or cancel courses due to participant numbers where necessary