

2022 ANNUAL REPORT

SIG/Committee Name: Statistics SIG Co-Chairs: Kim Cocks, Antoine Regnault Date: Apr 2022 Board Liaison: Jakob Bjorner

Mission: This SIG connects statisticians working in the field of quality of life and provides a platform for communication, interaction and collaboration. Our aim is to identify and progress key areas for research and provide workshops and training for the wider ISOQOL membership.

Number of SIG Members: 73

Project/Objective	Actions/Deliverables	Methods, Theory or Application Project	Project Chair	Project Members	Timeline
Time to event workstream	Prepared and submitted a SIG symposium submission for ISOQOL 2022 that was accepted Next step for 2022: preparation of the symposium Next step: Identify any follow-on work e.g. collaborative paper	Methods, theory and application	Antoine Regnault	Libby Floden, Francesco Cottone; Mallorie Fiero (+ Amélie Anota – non- current ISOQOL member apparently)	Conference 2022
2. Missing data workstream	 Prepared and submitted an abstract for a 2022 workshop submission that was accepted Next step for 2022: preparation of the workshop Next step: Identify any follow-on work e.g. collaborative paper 	Methods, theory and Application	Kim Cocks	Jan Boehnke, Bellinda King- Kallimanis, Gina Mazza, Andrew Trigg	Conference 2022
3. Data visualisation workstream	Contribution to a cross-SIG working group with psychometric, patient engagement and clinical practice SIGs Activities: prepared and submitted an abstract for a symposium at ISOQOL 2022 that was accepted. Next step for 2022: preparation of the symposium Next step: Identify opportunities and priorities for manuscripts resulting from the work of the cross-SIG group	Methods, theory and application	Bellinda King- Kallimanis	39 ISOQOL members expressed interest and have engaged with the collaboration group that is co-lead with John Devin Peipert & Abi Williams	Ongoing into 2023
4. Estimands workstream	Continued discussion with EFSPI/PSI working group working on PRO estimands in oncology Identification of two possible themes related to estimands for which ISOQOL would be a good forum: PRO estimands in non-oncology studies and estimands for non-statisticians Next steps: identify possible initiatives for the two themes that were identified	Methods, theory and application	Rachael Lawrance/ Corneel Coens	Currently being established	Ongoing into 2023

Issues	Red	wiring	Board	Atte	ntion
ıssucs	1100	uning	Doard	7110	

Nothing	at	this	time
---------	----	------	------