WORKSHOP
Measuring quality of life: some methodological issues

PROGRAM

9.00 - 9.30  Welcome
Cristina O. Mosso Director of Doctorate School in Human Sciences- University of Turin
Rosalba Rosato Assistant professor psychometrics- University of Turin

9.30 - 10.45 Invited talks
✓ The response shift in the longitudinal studies: an application on a sample of patients with breast cancer
Veronique Sebille- Director of the SPHERE laboratory in Biostatistics, Pharmacoepidemiology and Subjective measures in Health Sciences, University of Nantes, France

✓ A simulation study for the comparison of algorithms which detect the response shift: ROSALI (Item response theory) and Oorts procedure (Structural Equation Modeling)
Myriam Blanchin- Researcher, in Biostatistics, Pharmacoepidemiology and Subjective measures in Health Sciences, SPHERE laboratory, University of Nantes, France

10.45 - 11.00 Coffee break

11.00 - 12.30 Invited talks
✓ Investigating Response Shift in people with a new diagnosis of colorectal cancer using a longitudinal Structural Equation Modeling
Daniela Di Cuonzo- PhD candidate Department of Psychology- University of Turin

✓ Quality of life in testicular cancer patients using quantile regression in presence of not response
Aleksandar Jovanovski- Master student Department of medical Sciences- University of Turin

12.30 - 13.00 Discussion and End of the Workshop
Moderators: Rosalba Rosato and Cristina Mosso

Il Seminario è rivolto a studenti, dottorandi, ricercatori, medici e operatori interessati ai problemi metodologici relativi alla misura e analisi dei dati di qualità della vita.

Letture consigliate: