FLAMES summer school 2019

VENUE
date: 09/09/2019 – 20/09/2019
location: UGent, Campus Sterre, Krijgslaan 281 S9, 9000 Ghent

WEEK 1

MODULE 01: BASIC PARAMETRIC STATISTICS
MODULE 02: MULTILEVEL ANALYSIS
MODULE 03: QUALITATIVE DATA ANALYSIS WITH NVIVO
MODULE 04: DATA ANALYSIS IN PYTHON
MODULE 05: RESEARCH DESIGN
MODULE 06: GENERALIZED LINEAR MODELS AND MODEL BUILDING
MODULE 07: BUILDING WEB-APPS WITH SHINY
MODULE 17: ETHNOGRAPHICAL RESEARCH
MODULE 20: META-ANALYSIS
WEEK 2

MODULE 08: BASIC NON-PARAMETRIC STATISTICS
MODULE 09: FACTOR ANALYSIS
MODULE 10: INTRODUCTION TO MACHINE LEARNING
MODULE 11: BASIC REGRESSION ANALYSIS
MODULE 12: TIME SERIES ANALYSIS
MODULE 13: FOCUS GROUPS
MODULE 14: FROM RESEARCH THEME TO QUALITATIVE RESEARCH DESIGN
MODULE 15: NARRATIVE RESEARCH
MODULE 16: BAYESIAN DATA ANALYSIS
MODULE 18: LONGITUDINAL AND INCOMPLETE DATA
MODULE 19: NETWORK ANALYSIS
MODULE 21: GITHUB, GDPR AND RESEARCH DATA MANAGEMENT
MODULE 22: UNDERSTANDING FUNDAMENTAL STATISTICAL CONCEPTS: POINTS OF SIGNIFICANCE
MODULE 23: INTERPRETATIVE PHENOMENOLOGICAL ANALYSIS

RECOMMENDED COMBINATIONS
These are recommended combinations, a set of courses with complementary content, per level.

BASIC STATISTICS

BASIC QUALITATIVE METHODOLOGY

INTERMEDIATE STATISTICS METHODOLOGY

ADVANCED STATISTICS

ADVANCED QUALITATIVE METHODOLOGY

All information and registration:

https://www.flames-statistics.com/summer-school/all-courses/