

# *Statistics : principles and methods*

*Giuseppe Cicchitelli, Perpaolo D'Urso, Marco Minozzo*

9788891911032

1. Basic Concepts
2. Frequency Distributions
3. Describing Data by Graphs
4. Central Tendency
5. Variability
6. Shape of Frequency Distributions
7. An Overview of Descriptive Summary Statistics
8. Index Numbers
9. Association in Contingency Tables
10. Simple Linear Regression
11. Correlation
12. Probability
13. Random Variables
14. Some Parametric Probability Distributions
15. Joint Probability Distributions
16. The Law of Large Numbers and the Central Limit Theorem
17. Random Samples and Sampling Distributions of Statistics
18. Point Estimation
19. Interval Estimation
20. Hypothesis Testing
21. Comparing Two Populations
22. Hypothesis Testing for Frequency Data
23. Inference on the Simple Linear Regression Model