

Prices

Statistics	Price (€)	For each additional analysis (€)	Includes
Descriptive			
Mean, median, minimum, maximum, standard deviation, variance, quartiles, skewness, kurtosis (up to 3 numerical variables)	40	10	Tables and graphs
Frequencies (absolute and relative) (up to 3 qualitative variables)	30	10	
Inferential			
Normality tests	25	10	Shapiro-Wilk or Kolmogorov-Smirnov test and interpretation
Homogeneity of variance tests	25	10	Levene's test and interpretation
Association between qualitative variables (up to 2 pairs of associations)	45	15	Chi-square test (χ^2) and interpretation
Association between numerical variables (up to 2 pairs of associations)	45	15	Pearson or Spearman correlation coefficient and interpretation
Comparison of mean/median with reference value	35	10	Normality assumption check, Student's t-test or Wilcoxon test and interpretation
Comparison between 2 independent groups	40	10	Assumption checks, Student's t-test or Mann-Whitney test and interpretation
Comparison between ≥ 3 independent groups	65	15	Assumption checks, One-way ANOVA or Kruskal-Wallis test and interpretation
Multiple parametric or non-parametric comparisons between groups after ANOVA or Kruskal-Wallis (when the global test is significant)	20	15	Pairwise tables, adjusted p-values, significant pairs indicated
Comparison between 2 paired measures (pre-post or matched)	40	10	Paired Student's t-test or Wilcoxon test (non-parametric) and interpretation
Comparison between 3 or more paired measures (repeated within the same group)	65	15	Repeated measures ANOVA or Friedman test and interpretation
Regressions and Predictive Models			
Simple linear regression	65	15	Model, assumption checks, and interpretation
Multiple linear regression (up to 2 independent/predictor variables)	85	20	Model, assumption checks, and interpretation
Binary logistic regression (up to 2 independent/predictor variables)	95	20	Odds ratio, tables, and interpretation
Hierarchical regression models	100	20	Comparison of variable blocks and interpretation
Psychometric Analysis and Instrument Validation			
Exploratory factor analysis (EFA)	125	–	KMO, Bartlett, rotation, extraction, scree plot, interpretation, and final factor structure
Confirmatory factor analysis (CFA)	175	–	Model and fit indices
Local fit quality	55	–	Individual item reliability
Convergent validity	55	–	Calculations and interpretation
Discriminant validity	55	–	Calculations and interpretation
Internal consistency	45	–	Cronbach's alpha of the scale and each factor/dimension, and interpretation
Complementary Services			
Data cleaning and formatting (up to 250 rows)	55	–	Database organization for analysis
Data cleaning and formatting (251–500 rows)	85	–	
Data cleaning and formatting (>500 rows)	125	–	
Variable coding	45	–	Conversion into formats suitable for SPSS or R
Construction of composite variables/dimensions (up to 3 dimensions)	55	15	Transformation and insertion of calculated dimensions into the database, generating composite variables ready for further statistical
Report with results and interpretation (discussion not included)	150	–	Results ready to integrate into academic work/article
Online explanation/tutorial session (1h)	35	–	Review of results and clarification