

There are 8 XLSTAT solutions available: Basic, [Basic+](#), Sensory, Life Sciences, [Marketing](#), Forecasting, Quality and [Premium](#).

If you are not sure which solution is right for you, you can check the following overview to see which packages and features are included in each solution. You will first see all the features that are included in Basic and Basic+. The other 6 solutions contain these features as well as additional features listed in the comparison table.

## XLSTAT Basic

### Preparing data

- Data sampling
- Distribution sampling
- Discretization
- Coding
- Coding by ranks
- Presence/Absence coding
- Missing data
- Complete disjunctive tables (Creating dummy variables)
- Create contingency tables
- Variables transformation
- Data management
- Data anonymization

### Describing data

- Descriptive statistics (including box plots and scattergrams)
- Histograms
- Normality tests
- Contingency table (descriptive statistics)
- Similarity/Dissimilarity matrices (correlation...)
- Multicollinearity statistics
- Quantiles estimation
- Resampled statistics
- Kernel density estimation
- Variable characterization
- Intelligent Pivot Tables

## Mathematical tools

- Probability calculator
- Matrix Operations

## Text mining

- Word cloud
- Cleaning text data
- Lower and upper case

## Modeling data

- Distribution fitting
- Linear regression
- ANOVA (Analysis of variance)
- ANCOVA (Analysis of Covariance)
- Multivariate analysis of variance (MANOVA)
- Logistic regression
- Cubic splines
- Nonlinear regression

## Visualizing data

- Scatter plots
- Univariate plots
- Radar charts
- Truncated Barchart
- Motion charts
- Bar chart race
- Bar charts
- Parallel coordinates plots
- Ternary diagrams
- 2D plots for crosstabs
- Error bars
- Semantic differential charts
- Probability plots
- Plot a function
- EasyLabels
- AxesZoomer
- Plot transformation
- Orthonormal plot
- Merge charts
- Reposition labels
- Resize a chart
- EasyPoints
- Colors, thickness and size
- Contour plot and Surface plot

## Analyzing data

- Principal component analysis (PCA)
- Factorial analysis of mixed data (PCAmix)
- Correspondence analysis (CA)
- Multiple correspondence analysis (MCA)
- Factor analysis
- Discriminant analysis (DA)
- Agglomerative hierarchical clustering (AHC)
- k-means clustering
- Univariate clustering

## Testing a hypothesis

- Tests for one proportion
- Tests for two proportions
- One-sample t-test and z-test
- k proportions test
- Two-sample t-test and z-test
- Two-sample comparison of variances
- k-sample comparison of variances
- Multidimensional tests (Mahalanobis, ...)
- Multinomial goodness of fit test
- TOST (Equivalence test)
- One-sample variance test
- Comparison of two samples (Wilcoxon, Mann-Whitney, ...)
- Comparison of two distributions (Kolmogorov-Smirnov, ...)
- Comparison of k samples (Kruskal-Wallis, Friedman, ...)
- Cochran's Q test
- McNemar's test
- One-sample runs test
- Cochran-Mantel-Haenszel test
- Durbin and Skillings-Mack tests
- Page test
- Mood test (Median test)
- One sample Wilcoxon Signed-Rank test
- Tests on contingency tables (Chi-square...)
- Correlation tests
- Mantel test
- Cochran-Armitage trend test
- Biserial correlation
- RV coefficients
- Grubbs' test for outliers
- Dixon test for outliers
- Cochran C test for outlying variances
- Mandel's h and k statistics for outliers

# XLSTAT Basic+

This solution includes the following features on top of all **Basic** features.

## Preparing data

- Multiple answer questions

## Describing data

- Reliability analysis
- Multiway crosstabs generator

## Analyzing data

- Principal coordinate analysis
- Multidimensional scaling (MDS)
- Gaussian mixture models

## Modeling data

- Log-linear regression (Poisson regression)
- Quantile regression
- Nonparametric regression (Kernel and Lowess)
- Partial least squares regression (PLS)
- Repeated measures analysis of variance (ANOVA)
- Mixed models
- Two-stage least squares regression
- LASSO regression
- Ridge regression
- Elastic net

## Visualizing data

- DataViz

## Machine Learning

- Fuzzy k-means clustering
- One-class support vector machine
- Support vector machine
- K nearest neighbors (KNN)
- Naive Bayes classifier
- DBSCAN (Density-Based Spatial Clustering of Applications with Noise)
- Classification and regression random forests
- Classification and regression trees
- Association rules
- Model performance indicators

## Testing a hypothesis

- Friedman-Rafsky test

## Text mining

- Fuzzy k-means clustering

## XLSTAT-R

- DAPC
- Almost ideal demand system (AIDS)
- Dissimilarity matrix for mixed data
- Partitioning around medoids
- Michaëlis-Menten
- Dip test for unimodality
- Dirichlet regression
- Foreign file formats
- General additive models (GAM)
- Ridge, elastic net and lasso GLM
- Geostatistics (Kriging)
- Independent component analysis (ICA)
- Kohonen SOM
- Two layers Kohonen SOM
- AOVP
- LMP
- Granger causality test
- Nonlinear regression bootstrap

- Mixed models with multiple outputs
- Neural networks
- Panel regression
- Violin plots
- Prophet
- Rank-based regression
- X13-ARIMA
- Spacetime
- Chow test for structural change
- Stepwise Cox model regression
- GARCH modeling
- VAR models
- Permutational multivariate analysis of variances using distance matrices (adonis)
- Analysis of similarities (anosim)
- Similarity percentages (simper)
- Dissimilarity distances (vegdist)
- Ridgeplot

## XLSTAT-RNotebook

	Sensory	Life Sciences	Marketing	Forecasting	Quality	Premium
These solutions include the following features on top of all <b>Basic+</b> features	•	•	•	•	•	•
<b>Sensory data analysis</b>	•	•	•	•	•	•
• Preference Mapping (PREFMAP)	•					
• Internal preference mapping	•					
• Penalty analysis	•					
• Product characterization	•					
• Panel analysis	•					
• CATA data analysis	•					
• Temporal Dominance of Sensations (TDS)	•					
• Time-Intensity	•					
• Generalized Bradley-Terry model	•					
• Sensory shelf life analysis	•					
• Design of experiments for sensory discrimination tests	•					
• Sensory discrimination tests	•					
• DOE for sensory data analysis	•					
• Generalized Procrustes Analysis (GPA)	•	•	•			
• CLUSTATIS	•	•	•			
• STATIS	•	•	•			
• TCATA	•					
• CATATIS	•					
• Sensory wheel	•					
• Free sorting data analysis	•					
• CLUSCATA	•					
• Projective mapping data analysis	•					
• Liking data analysis	•					
• Power for sensory discrimination tests	•					
• Create Product/ assessor table	•					
• RATA data analysis	•					
• JAR multivariate analysis	•					
• Flash profiling	•					



	Sensory	Life Sciences	Marketing	Forecasting	Quality	Premium
Survival analysis		• • • • •				• • • • •
Method validation		• • • •				• • • •
Dose effect analysis		• • •				• • •
OMICS data analysis		• •				• •

	Sensory	Life Sciences	Marketing	Forecasting	Quality	Premium
Marketing tools			•	•	•	•
Conjoint analysis	•	•	•	•	•	•
Multiblock data analysis	•	•	•	•	•	•

	Sensory	Life Sciences	Marketing	Forecasting	Quality	Premium
Decision aid	• ELECTRE methods • Design of experiments for the analytic hierarchy process (DHP) • Analytic hierarchy process (AHP) • Decision trees		•	•	•	•
Bayesian networks		•				•
Text mining	• Feature extraction • Latent semantic analysis (LSA) • Sentiment Analysis • Term selection	•	•	•	•	•
Time series analysis	• Time series descriptive statistics • Time series transformation • Smoothing for time series • ARIMA • Mann-Kendall trend tests • Cointegration test • Unit root and stationarity tests • Homogeneity tests for time series • Heteroscedasticity tests • Durbin-Watson test • Cochrane-Orcutt model • Fourier transform • Spectral analysis • Times series visualization		•	•	•	•
Machine Learning	• Extreme gradient boosting			•	•	•
Monte Carlo simulations (only for Windows OS)				•	•	•

	Sensory	Life Sciences	Marketing	Forecasting	Quality	Premium
Statistical process control				•	• • • • • • • •	• • • • • • • •
XLSTAT.ai			•			•