

Cenová nabídka

Obnova licencí softwaru TIBCO Statistica

Dodavatel

DataBon s.r.o.
Korunní 2569/108
101 00 Praha 10
IČ: 09743804
DIČ: CZ09743804



Zákazník

Univerzita Palackého v Olomouci
Křížkovského 511/8
771 47 Olomouc



Kalkulace

Produkt:	TIBCO Statistica Ultimate Academic - (Production/Non-Production)
Typ licence:	jednouživatelské (Named User)
Počet licencí:	20 000 x Named User
Jazyková verze:	Anglická a česká
Období platnosti licence:	01.08.2025 - 30.07.2028
Období platnosti technické podpory:	01.08.2025 - 30.07.2028
Cena na 3 roky – roční platby:	178.966,- Kč bez DPH , tj. 216.549,- Kč s DPH 1. rok 196.863,- Kč bez DPH , tj. 238.204,- Kč s DPH 2. rok 216.549,- Kč bez DPH , tj. 262.024,- Kč s DPH 3. rok (meziroční navýšení 10%)
Poznámka:	Prodloužení stávajících licencí softwaru

Popis akademických produktů TIBCO Statistica

Statistica Ultimate Academic obsahuje:

- o ANOVA
- o Basic Statistics
- o Box-Cox
- o Canonical Correlation Analysis
- o Classification Trees
- o Cluster Analysis Techniques

- o Correlations
- o Correspondence Analysis
- o Cox Proportional Hazard Model
- o Descriptive Statistics, Breakdowns, and Exploratory Data Analysis
- o Discriminant Analysis
- o Distribution and Simulation
- o Distribution Fitting
- o Factor Analysis
- o Frequency Tables, Crosstabulation Tables, Stub-and-Banner Tables, Multiple Response Analysis
- o General Discriminant Analysis Models (GDA)
- o General Linear Models (GLM)
- o General Nonlinear Estimation (and Quick Logit/Probit Regression)
- o General Partial Least Squares Models(PLS)
- o General Regression Models (GRM)
- o Generalized Linear Models (GLZ)
- o Interactive Probability Calculator
- o Log-Linear Analysis of Frequency Tables
- o Multidimensional Scaling
- o Multiple Regression Methods
- o Multivariate Exploratory Techniques
- o Nonparametric Statistics
- o Power Analysis and Interval Estimate
- o Principal Components & Classification Analysis
- o Reliability/Item Analysis
- o Structural Equation Modeling/Path Analysis (SEPATH)
- o Survival/Failure Time Analysis
- o Time Series Analysis/Forecasting
- o T-Tests
- o Variance Components and Mixed Model ANOVA/ANCOVA
- o Association Rules
- o Automated Neural Networks
- o Boosted Trees
- o Data Miner Recipes
- o Deep Learning
- o Feature Selection and Variable Filtering (predictor selecting)
- o General CHAID (Chi-square Automatic Interaction Detection) Models
- o General Classification and Regression Trees (GTrees)
- o Generalized Additive Models (GAM)
- o Generalized EM & k-Means Cluster Analysis
- o Goodness of Fit Computations
- o Interactive Classification and Regression Trees
- o Interactive Drill-Down Explorer
- o K-Nearest Neighbors
- o Lasso Regression (predictor selection)

- o Multivariate Adaptive Regression Splines (MARSplines)
- o Random Forest
- o Rapid Deployment of Predictive Models
- o Support Vector Machines (SVM)
- o Design of Experiment
- o Extract, Transform, and Load (ETL)
- o Industrial Statistics (Quality Control)
- o Multivariate Statistical Process Control
- o Process Analysis
- o Process Capability Analysis
- o Reporting Tables
- o Rules Builder
- o Sequence and Link Analysis
- o Text Miner
- o Variance Estimation and Precision
- o Weight Of Evidence (predictor selection and binning)

Obchodní podmínky

Splatnost faktury	14 dní
Platnost nabídky	30 dní od data vystavení
Dodací lhůta	Do 5 pracovních dní od přijetí závazné objednávky

V Praze dne 19. 8. 2025

Děkujeme za projevený zájem a těšíme se na spolupráci.

