

## Statistica Bundles

Find the edition that's right for you.



As the global need for traditional data scientists far outpaces the available supply, citizen data scientists — everyday, nontechnical users embedded in the line of business — will increasingly become the driving force behind analytics initiatives. In addition, with distributed data repositories and a huge surge in data volumes from the Internet of Things (IoT), streaming and real-time sources of data, organizations must analyze faster and smarter to stay one step ahead.

Statistica helps solve these challenges with new key features, such as Collective Intelligence, Citizen UI and Edge Analytics. These new features enable you to empower your citizen data scientists, experience native integration with application marketplaces and open source languages, and distribute data preparation and analytic workflows to any edge device or gateway — anywhere in the world.

## Choose the Statistica bundle that's ideal for you

**Professional** — For citizen data scientists who understand the value of data, and need simplified data prep, analytics and dashboards.

**Expert Manufacturing** – For manufacturing/industrial engineers who aren't programmers, but use analytics for quality control, SPC, process monitoring and process optimization.

**Expert Data Science** — For data scientists or statisticians who may or may not be programmers, but need machine learning, python and R scripting, and reusable templates.

**Enterprise** — For executives and managers who typically apply analytics to run their businesses and make strategic decisions.

Capability	Professional	Expert Manufacturing	Expert Data Science	Enterprise		
30-day free trial Student/academic version	Free trial Academic version Buy	Free trial Academic version Buy	Free trial Academic version Buy	Free trial Academic version Buy		
Empowering data scientists and citizen data scientists						
Simplified data prep, mash-up and ETL	Х	Х	Х	Х		
R and Python scripting	Х	Х	Х	Х		
Time-stamped and/or batch-stamped data mash-up capability		Х	Х	Х		
Web-based access to view and run workflows*		Х	Х	Х		
Automatic model building			Х	Х		
Enabling Collective Intelligence						
Integration with app markets (Azure ML, Apervita and Algorithmia)	Х	Х	Х	Х		
Model management and version control*		Х	Х	Х		
Reusable workflow templates*		Х	Х	Х		
Big data analytics (Native Distributed Analytic Architecture)						
Integration with H20 (Spark on Hadoop)*			х	Х		
In-database data prep, model build and scoring*				Х		
Edge Analytics for IoT						
Deploy data prep and analytic workflows on edge devices and gateways*				Х		
Real-time data discovery and reporting						
Streaming data visualizations, dashboards and discovery	Х	Х	Х	Х		
Standardized reports for regulated industries*		Х	х	Х		
Analytics						
Descriptive statistics, forecasting, regression and exploratory data analysis	Х	Х	Х	Х		
Machine learning, data mining and automated neural networks			Х	Х		
Quality control, multi-variate SPC and design of experiments		Х		Х		
Text mining*				Х		
Network (entity) analytics and automated model building*				Х		
Deployment options						
Batch scoring*			Х	Х		
Model deployment code generation (PMML, Java, C#, SQL and SAS)				Х		
Business rules builder (conditional execution of models and rules, if/elseif/else)		Х	Х	Х		
Real-time monitoring and alerting*		Х	Х	Х		
Real-time live scoring*				Х		

\* Requires server.

Capability	Professional	Expert Manufacturing	Expert Data Science	Enterprise
30-day free trial Student/academic version	Free trial Academic version Buy	Free trial Academic version Buy	Free trial Academic version Buy	Free trial Academic version Buy
Compliance, security and governance				
User/role-based security, audit trails, version, approvals and electronic signatures*		Х	Х	Х
Validatable analytics and reporting for regulated industries (FDA CFR Part 11, IHC, SOX and Basel II)		Х	Х	Х
Industry-specific analytic add-ons				
OSI PI connector		Х		Х
Validated data entry*		Х	Х	Х
Stability and shelf-life analytics*				Х
Product traceability analytics*				Х

\* Requires server.

## For More Information

© 2016 Dell, Inc. ALL RIGHTS RESERVED. This document contains proprietary information protected by copyright. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording for any purpose without the written permission of Dell, Inc. ("Dell").

Dell, Dell Software, the Dell Software logo and products — as identified in this document — are registered trademarks of Dell, Inc. in the U.S.A. and/or other countries. All other trademarks and registered trademarks are property of their respective owners.

The information in this document is provided in connection with Dell products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Dell products. EXCEPT AS SET FORTH IN DELL'S TERMS AND CONDITIONS AS SPECIFIED IN THE LICENSE AGREEMENT FOR THIS PRODUCT, DELL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY RELATING TO ITS PRODUCTS INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT SHALL DELL BE LIABLE FOR ANY DIRECT, INDIRECT, CONSEQUENTIAL, PUNITIVE, SPECIAL OR INCIDENTAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF DELL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. Dell makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Dell does not make any commitment to update the information contained in this document.

## **About Dell Software**

Dell Software helps customers unlock greater potential through the power of technology — delivering scalable, affordable and simple-to-use solutions that simplify IT and mitigate risk. The Dell Software portfolio addresses five key areas of customer needs: data center and cloud management, information management, mobile workforce management, security and data protection. This software, when combined with Dell hardware and services, drives unmatched efficiency and productivity to accelerate business results.

If you have any questions regarding your potential use of this material, contact:

Dell Software 4 Polaris Way Aliso Viejo, CA 92656 www.dellsoftware.com

Refer to our Web site for regional and international office information.

