

WPS Pricing Schedule

Desktop Platforms

January 2010

MineQuest, LLC

Sales@MineQuest.com

Tel: (614) 457-3714

www.MineQuest.com

Product List <i>Desktop Platforms</i>	<i>Windows Desktop</i>	<i>Linux Desktop x86</i>	<i>Macintosh Desktop OS X</i>	<i>Sun Solaris Desktop SPARC & x86</i>
WPS Core	✓	✓	✓	✓
WPS Workbench	✓	✗	✗	✗
WPS Statistics	✓	✓	✓	✓
WPS Graphing	✓	✓	✓	✓
WPS SDK	✓	✓	✓	✓
WPS Engine for DB2	✓	✓	✗	✓
WPS Engine for DB Files	✓	✗	✗	✗
WPS Engine for MySQL	✓	✓	✓	✓
WPS Engine for ODBC	✓	✓	✓	✓
WPS Engine for Oracle	✓	✓	✓	✓
WPS Engine for Teradata	✓	✗	✗	✗
WPS Bundle				
Includes Core + All add-on Modules	\$858 ¹	Contact us	Contact us	Contact us
Academic and Charitable Non-Profits ²	\$429 ¹	Contact us	Contact us	Contact us

✓ Denotes included.

✗ Denotes not available.

1. All prices quoted are in U.S. Dollars. MineQuest can only process credit card orders from companies and organizations that reside in the U.S. or Canada.

2. For Charitable non-profit discounts, MineQuest requires that your organization be structured and operate as a 501(a)(1) through a 501(a) (4) organization. If your charitable non-profit is organized as a private non-profit, contact us to discuss whether we can provide a discount.

WPS Core Procedures

WPS Core consists of the data step, the language compiler, file access methods and the following procedures.

Append - Procedure APPEND adds the observations from one data set to a second data set.

Catalog - The CATALOG procedure displays and manipulates the entries in a catalog.

Chart - Procedure CHART produces a vertical barchart.

Compare - The COMPARE procedure compares two data sets or values from variables in a single data set.

Contents - The CONTENTS procedure describes the contents of a library or data set.

Copy - Procedure COPY copies data from one data library to another. The function is identical to that of the COPY statement of the DATASETS procedure

Corr - The CORR procedure computes statistical measures based on the Pearson correlation coefficient. A matrix of correlation coefficients is calculated, comparing each variable in the VAR statement with each variable in the WITH statement.

Datasets - The DATASETS procedure provides various functions to manage data sets and libraries:

Delete - Procedure DELETE deletes named data sets.

Export - The EXPORT procedure reads data from a data set and writes it to an external file of a specified type.

Format - The FORMAT procedure creates user formats and informats.

Freq - The FREQ procedure produces one-way frequency tables and n-way cross-tabulations

Import - The IMPORT procedure creates data sets from data in an external file.

Means - The MEANS procedure calculates elementary descriptive statistics for variables in a data set.

Options - The OPTIONS procedure lists the current settings of the system options in the log.

Optload - The OPTLOAD procedure restores system options settings previously saved using PROC OPTSAVE.

Optsave - The OPTSAVE procedure saves the current values of the system options in a dataset.

Plot - Procedure PLOT produces one or more graphs, plotting two sets of variables between a set of horizontal and vertical axes (x and y axes).

Print - The PRINT procedure prints observations from a data set.

Printto - The PRINTTO procedure defines destinations for log and procedure output.

Rank - The RANK procedure determines the rank of values of numeric variables in a data set. The rank can either replace the value of the variable or be placed in a new variable. In addition, various scores based on the rank may be computed.

Sort - The SORT procedure sorts observations in a data set. Sorting can be by one or more character or numeric variables, ascending or descending.

SQL - The SQL procedure implements Structured Query Language statements on data sets. It also implements pass-through to sources of data supporting ODBC and other data access engines.

Standard - The STANDARD procedure standardizes numeric variables within a dataset using a given mean and standard deviation.

Summary - The SUMMARY procedure is identical to the MEANS procedure, with the exception of the setting of the default PRINT option. For the MEANS procedure, PRINT is the default, for the SUMMARY procedure, NOPRINT is the default.

Tabulate - The TABULATE procedure displays data in tabular form.

Transpose - The TRANSPOSE procedure restructures a data set, converting variables to observations and observations to variables.

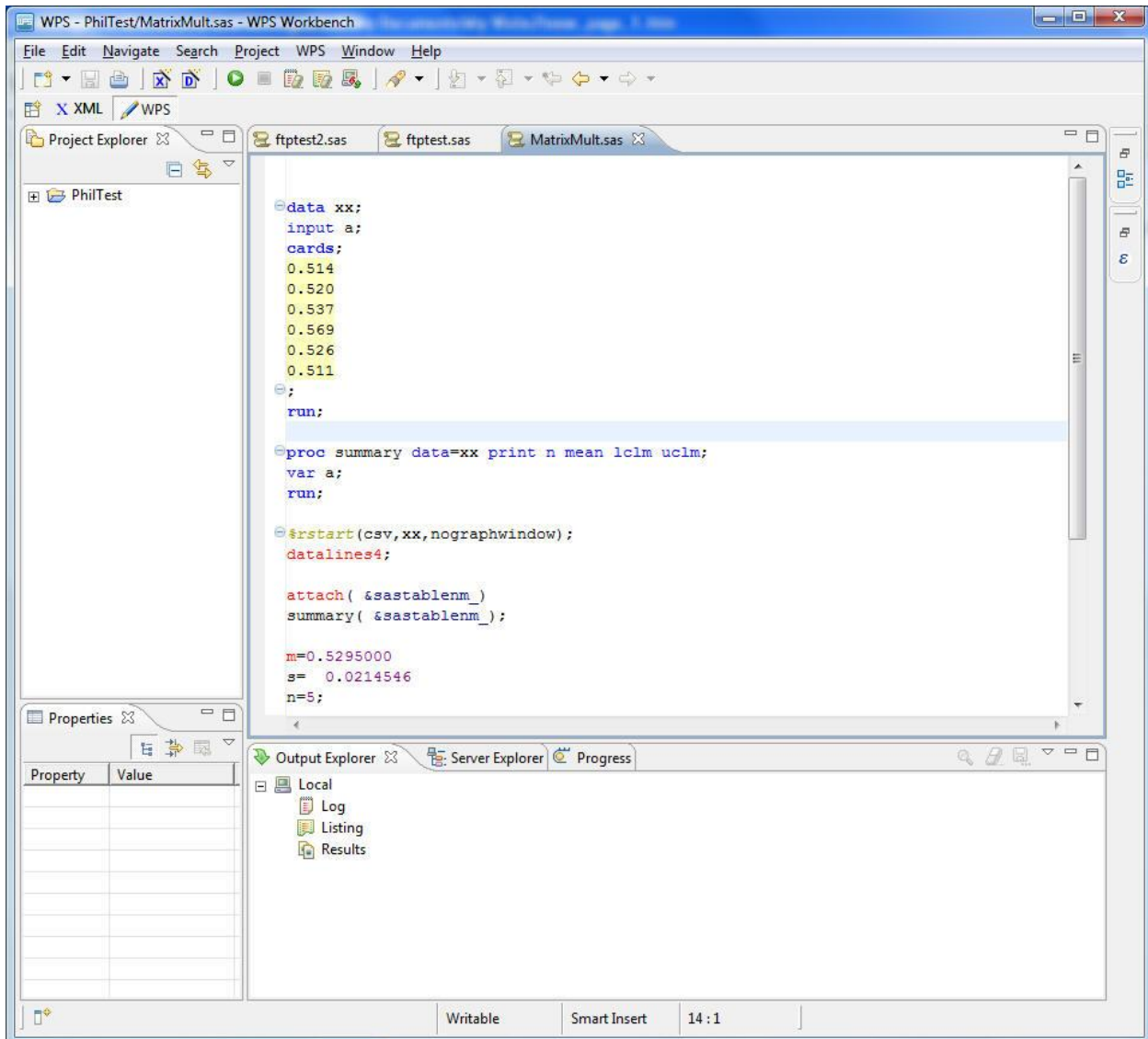
Trantab - The TRANTAB procedure displays and manipulates single byte character set translation tables.

Univariate - The UNIVARIATE procedure provides information on the distributions of numeric variables in a dataset. In particular it shows moments, median mode and range, and extreme values.

WPS Workbench

The WPS Workbench is the GUI or IDE if you will that allows you to interactively program WPS software. The Workbench is fully featured and provides colored syntax highlighting as well as advanced editing features often not found in other integrated development environments.

The Workbench allows you to manage your code in libraries, view output and log files as well as manage your WPS session.



WPS Statistics

The WPS Statistics library provides support for the following procedures:

- ✓ LOGISTIC
- ✓ REG
- ✓ SCORE

WPS Graphics

The WPS Graphics module provides support for the most common graphics used in business today. WPS Graphics provides the ability to create bar charts, pie charts and area charts. WPS Graphics includes the following procedures:

- ✓ Proc Gchart
- ✓ Proc Gplot
- ✓ Proc Greplay

In addition to the procedures listed above, users can also modify charts and plots by use of titles, footnotes, legends, plot symbols, and modifications of the charts axis.

WPS SDK

The WPS SDK module provides support and interfaces for those developers who want to create custom software written in C or C++ for use in the WPS environment. Developers can create such language items as:

- ✓ Informat
- ✓ Format
- ✓ Function
- ✓ Call Routines

On the Windows platforms, developers can use Microsoft's Visual Studio products including Visual Studio Express Editions for creating your custom written routines. Note that the WPS SDK doesn't support the creation of WPS Procedures at this time.

WPS DB2 Engine

The WPS DB2 Engine provides native access to the DB2 database system and requires DB2 version 8 or higher.

The WPS DB2 Engine is available for the following platforms.

- ✓ AIX
- ✓ Linux on x86
- ✓ Solaris on SPARC
- ✓ Solaris on x86
- ✓ Windows on x86
- ✓ z/OS on System z
- ✓ Linux on System z

The WPS DB2 Engine supports Reading, Writing, Updating, Creating new tables, implicit and explicit pass through support. The engine does not support Bulk Loading.

WPS DB Files Engine

The WPS DB Files Engine provides access to SPSS and dBase files on the Windows desktop and server platforms.

With the WPS DB Files Engine, you are able perform the following database functions with SPSS and dBase.

- ✓ Read dBase and SPSS databases.
- ✓ Write dBase and SPSS databases
- ✓ Update dBase and SPSS databases
- ✓ Create new dBase and SPSS files.

WPS MySQL Engine

The WPS MySQL Engine provides native access (C call level interface) to the MySQL system and requires MySQL version 5 or later.

The WPS MySQL Engine is available for the following platforms.

- ✓ AIX on pSeries
- ✓ Linux on x86
- ✓ Solaris on SPARC
- ✓ Solaris on x86
- ✓ Windows on x86
- ✓ MAC OS on x86
- ✓ Linux on System z

WPS ODBC Engine

The WPS ODBC Engine provides connectivity to any database that has an ODBC driver available to connect to it.

The WPS ODBC Engine is available for the following platforms.

- ✓ AIX on pSeries
- ✓ Linux on x86
- ✓ Max on x86
- ✓ Solaris on SPARC
- ✓ Solaris on x86
- ✓ Windows on x86

The WPS ODBC Engine supports Reading, Writing, Updating, Creating new tables, implicit and explicit pass through support. The engine only supports Bulk Loading for SQL Server.

WPS Oracle Engine

The WPS Oracle Engine provides native access to versions 10 and 11 of the Oracle DB System.

The WPS Oracle Engine is available for the following platforms.

- ✓ AIX
- ✓ Linux on x86
- ✓ Mac x86
- ✓ Solaris on SPARC
- ✓ Solaris on x86
- ✓ Windows on x86
- ✓ Linux on System z

The WPS Oracle Engine supports Reading, Writing, Updating, Creating new tables, implicit and explicit pass through support. The engine does not support Bulk Loading.

WPS Teradata Engine

The WPS Teradata Engine provides native access to Teradata databases using the Teradata cliv2 API.

The WPS Teradata Engine is available for the following platforms.

- ✓ Windows on x86
- ✓ z/OS

The WPS Oracle Engine supports Reading, Writing, Updating, Creating new tables, implicit and explicit pass through support. The engine does not support Bulk Loading.