

# EZ-R Stats for Windows

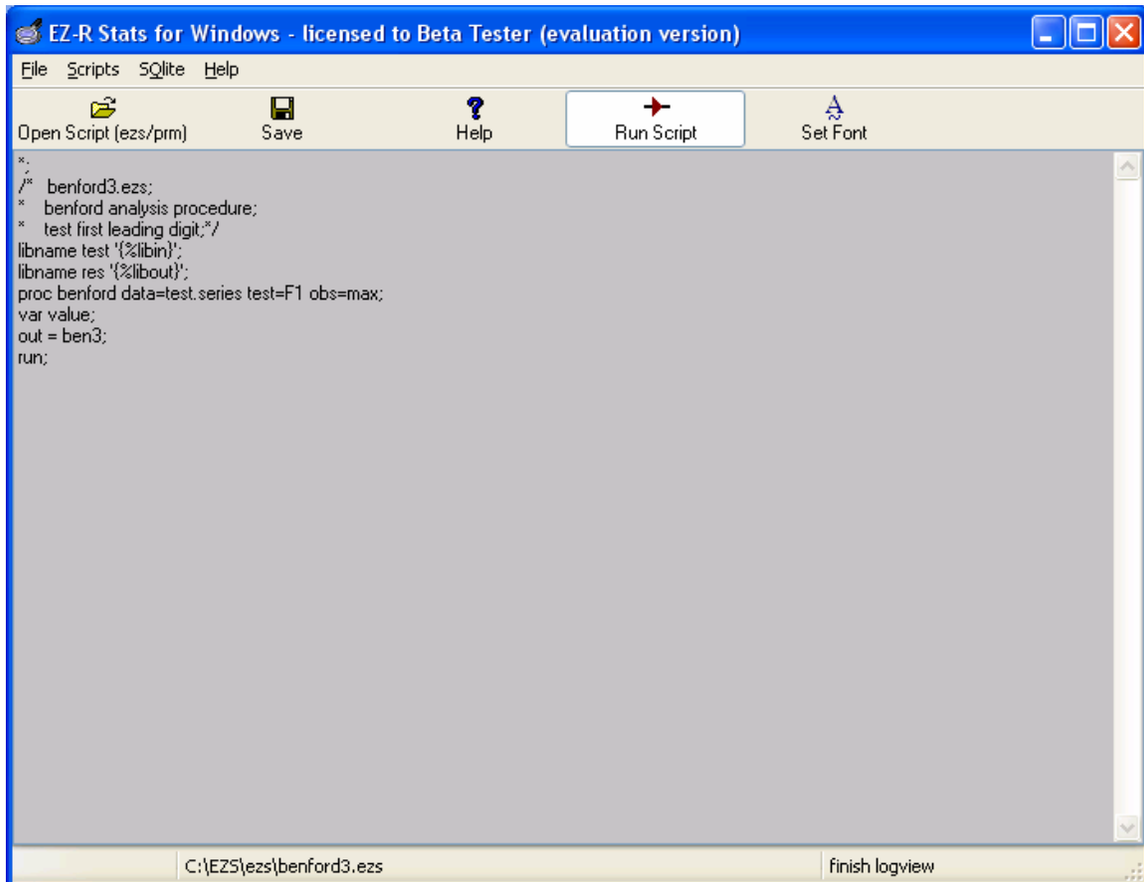
## Table of Contents

Main Menus .....	2
Toolbar Functions .....	2
Menu Functions .....	3

## EZ-R Stats for Windows

### Main Menu

EZS for Windows is a menu driven system. The main form is divided into two windows – the edit window for viewing/editing/submitting scripts, and the status window, which shows the status of processing.



### Toolbar Functions

The functions on the toolbar can be summarized as follows:

Function	Description
New	Start a new script
Open	Open an existing script file
Save	Save the current window to a script file
Copy	Copy text from the current window
Print	Print the contents of the current window
Help	Obtain help

## EZ-R Stats for Windows

Run	Run the currently selected script
Set Font	Set/modify the font being used in the current window

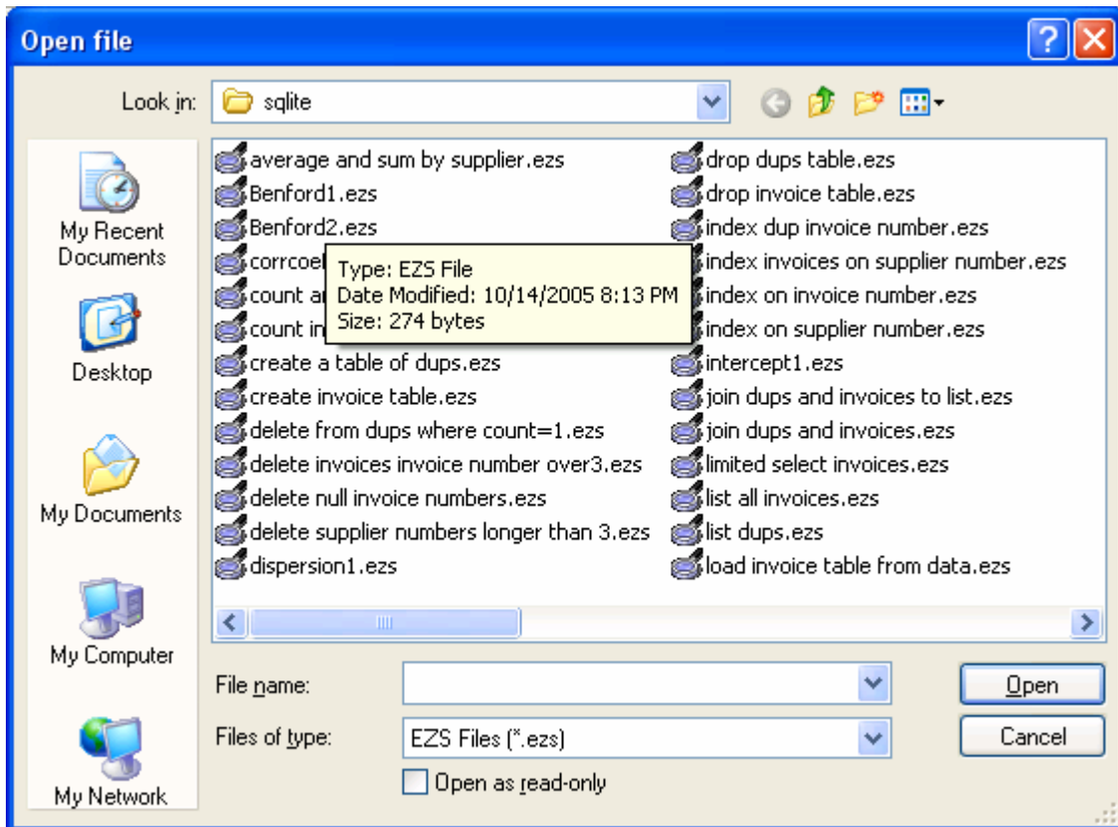
### Menu Functions

These functions are also mirrored in the menu functions, which include the following additional functions:

Function	Description
Update License	Process a license file (register the product)

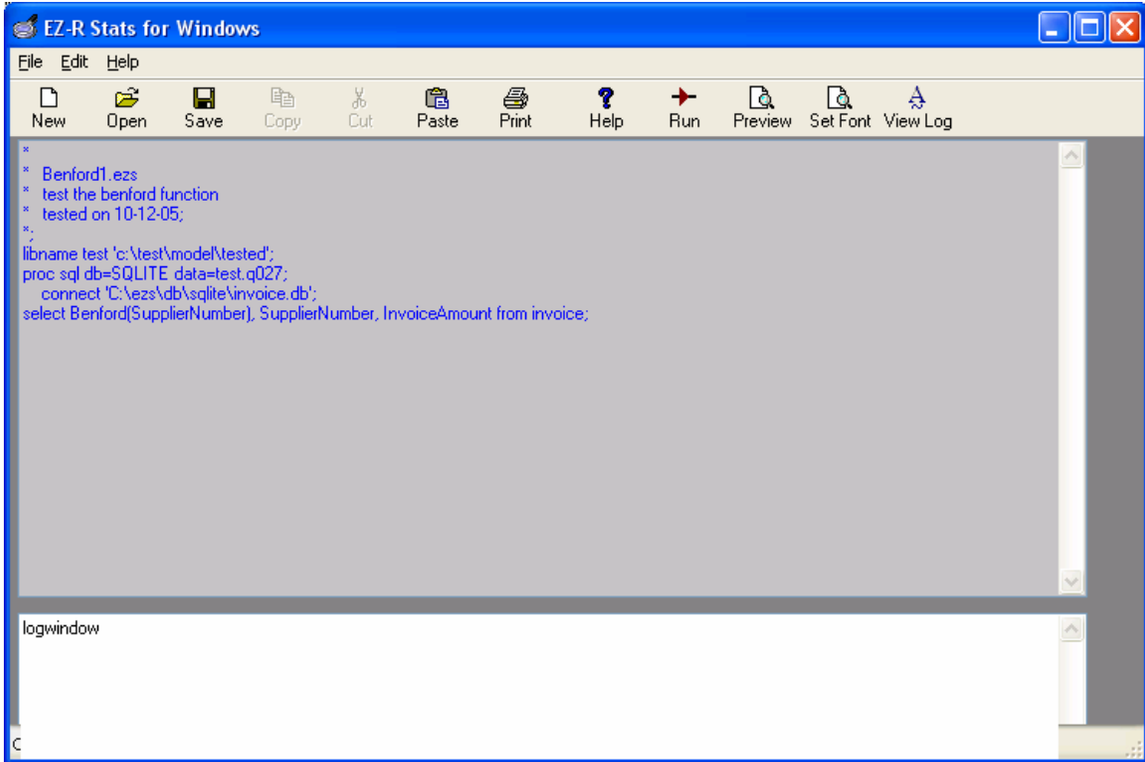
Open an existing script

In the example below, the script file “benford1.ezs” is opened for edit and then run.



The file is selected by double clicking the mouse, and then the text of the script is displayed in the window.

## EZ-R Stats for Windows



The text can now be edited and then submitted. The purpose of this script is to perform a Benford analysis on the supplier number. The source of the data is an SQLite database table named “invoice” and located in the SQLite database file named “C:\ezs\db\sqlite\invoice.db”. Output from the analysis is written to the file named “c:\test\model\tested\q027.tab”.

The output from the query appears as follows when opened with MS-Excel:

<b>Benford(SupplierNumber)</b>	<b>SupplierNumber</b>	<b>InvoiceAmount</b>
1.397940009	(null)	(null)

This report shows that the Benford ratio for the entire invoice file is 1.39.

The processing log is displayed as follows:

## EZ-R Stats for Windows

