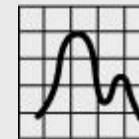


R-Related Features and Integration in *STATISTICA*

- ✓ *Run native R programs from inside STATISTICA*
- ✓ *Enhance STATISTICA with unique R capabilities*
- ✓ *Enhance R with unique STATISTICA capabilities*
- ✓ *Create and support (FDA) validated installations using R*
- ✓ *Use STATISTICA Enterprise Server to create a scalable R server*



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Table of Contents: Comprehensive Native R Support in *STATISTICA*

- Executive overview
- Running R programs as native *STATISTICA* macros
- Off-Loading to *STATISTICA Enterprise Server*
- Capturing detailed results from R into *STATISTICA* spreadsheets, reports, graphs
- Running R Scripts from *STATISTICA* using *STATISTICA*'s flexible UI
- Building new functions for *STATISTICA* using R libraries
- Integrating R libraries into *STATISTICA*: Technical details
- Interfacing directly with R through the COM interface
- Creating R-based *STATISTICA Data Miner* nodes
- Integrating R into *STATISTICA Enterprise* (using R in validated analytic reporting)
- Using *STATISTICA Enterprise Server* to create a scalable R server
- Summary: Comprehensive native R support in *STATISTICA*
- For more information contact

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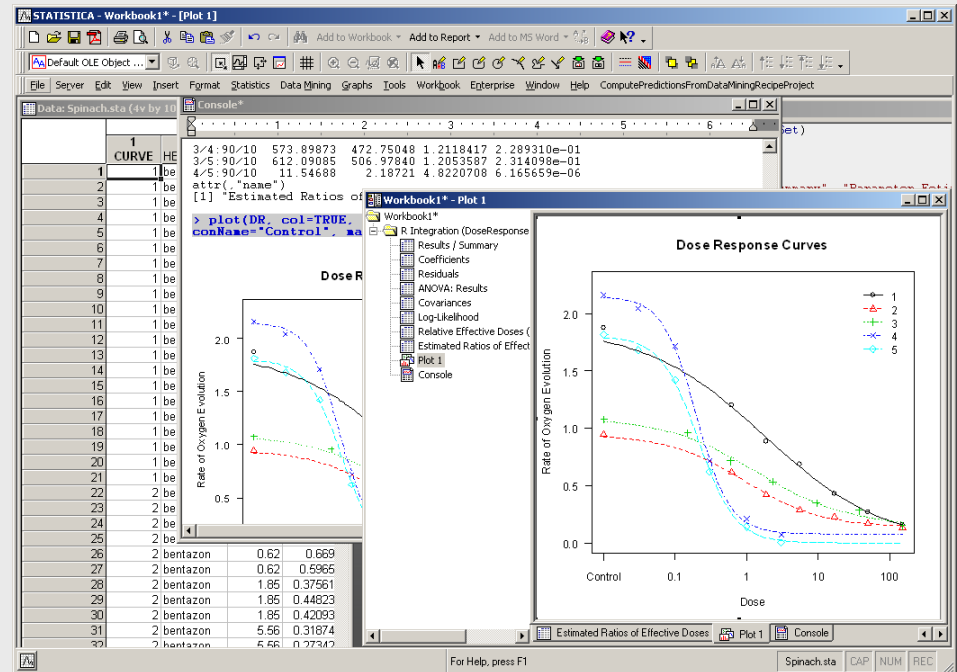
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Executive Overview

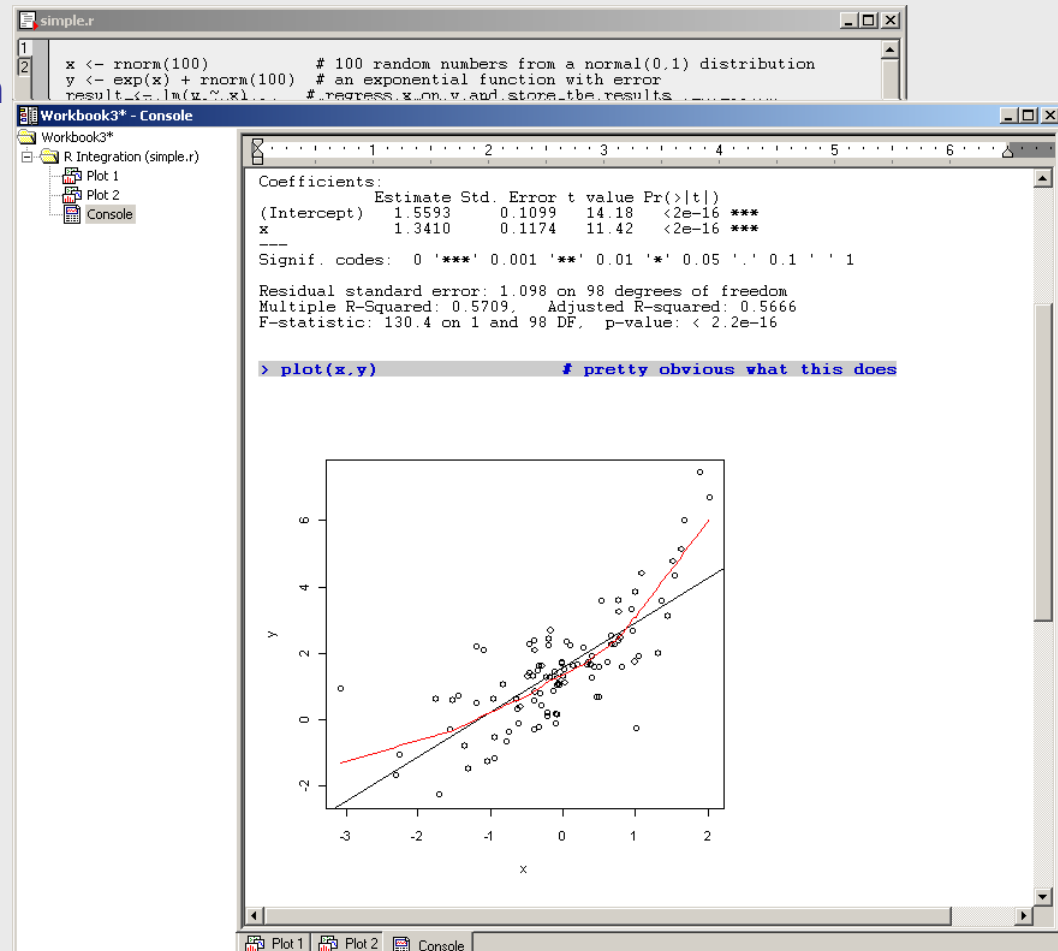
- R is a programming language and environment for statistical computing; R and its source code is freely available under the GNU GPL license (see <http://cran.r-project.org>)
- With *STATISTICA*, **native R scripts can be run directly within STATISTICA** R output can be retrieved as native *STATISTICA* spreadsheets and graphs, and managed via highly flexible *STATISTICA* Workbook containers
- Thus, enterprises can now use the specialized routines and capabilities of R with *STATISTICA*, *STATISTICA Enterprise*, and *STATISTICA Enterprise Server*:
 - Add **new R-based “modules”**
 - Leverage *STATISTICA*'s superior graphics, flexible Spreadsheets, and convenient Workbook containers for various document types to **handle output from R**
 - Build scalable R servers using *STATISTICA Enterprise Server* to handle security, load balancing, and to **take advantage of multiple-processor servers to run R for demanding and/or validated enterprise applications**



Running R scripts from *STATISTICA*

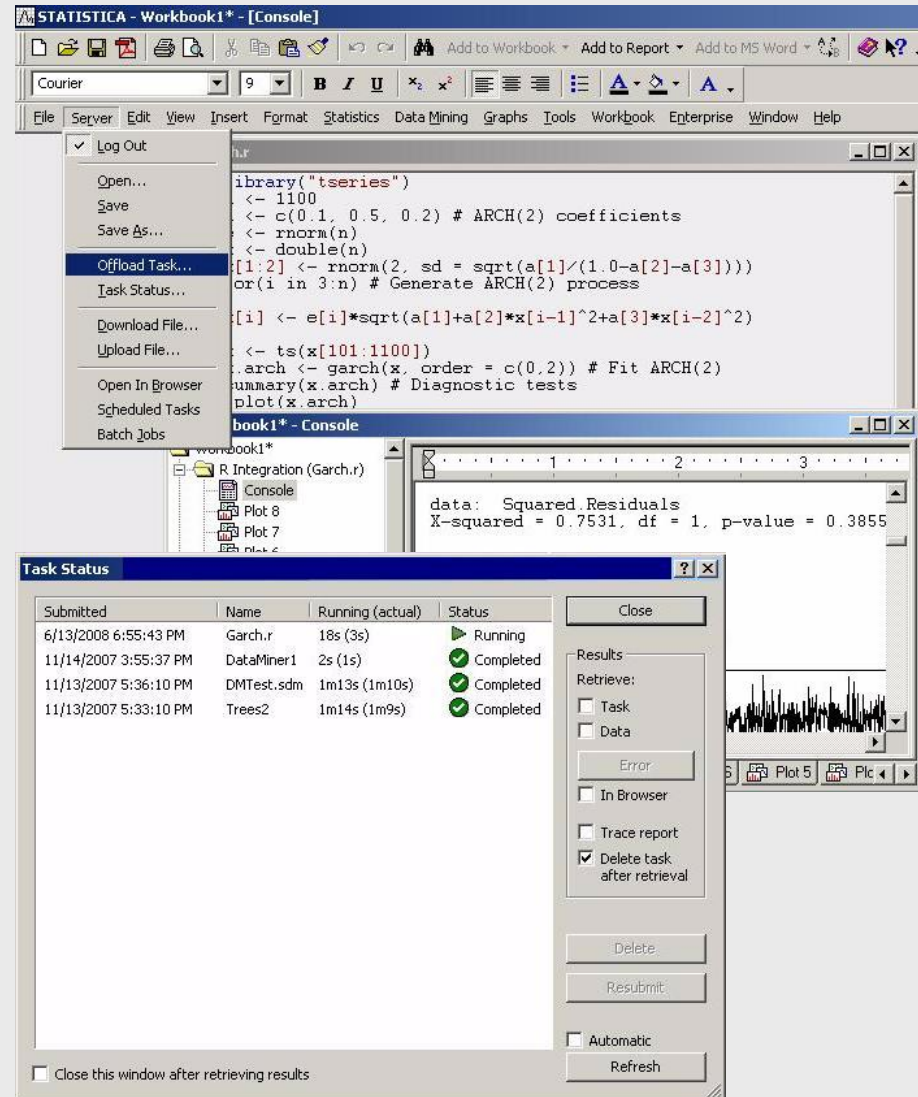
R scripts as native *STATISTICA* macros

- You can now run a complete R script within *STATISTICA* rather than from the R console:
 - Create new or load existing R scripts
 - Load *.R* or *.S* files;
 - *STATISTICA* will treat them as native macros
 - Simply run the script
 - R console output will be automatically captured into a *STATISTICA* Report
 - R commands highlighted
 - All graphs are captured
 - You can now
 - Create PDF files
 - Place reports into *STATISTICA Document Management System* as validated reports
 -



Off-Loading to *STATISTICA Enterprise Server*: Create a Powerful R Server

- *STATISTICA Enterprise Server* is a powerful web-enabled client-server architecture that based on and code-compatible with all *STATISTICA* libraries; see also [*Using STATISTICA Enterprise Server to create a scalable R server*](#)
- R scripts (as well as *SVB* scripts, *Data Miner* workspaces, etc.) can be off-loaded from *STATISTICA* desktop to *STATISTICA Enterprise Server* for execution, taking advantage of powerful multi-processor server hardware
- With *STATISTICA* and *STATISTICA Enterprise Server*, R users have available to them a powerful multi-user, multi-processor R server capable of batch processing, scheduled “R-jobs”, ...

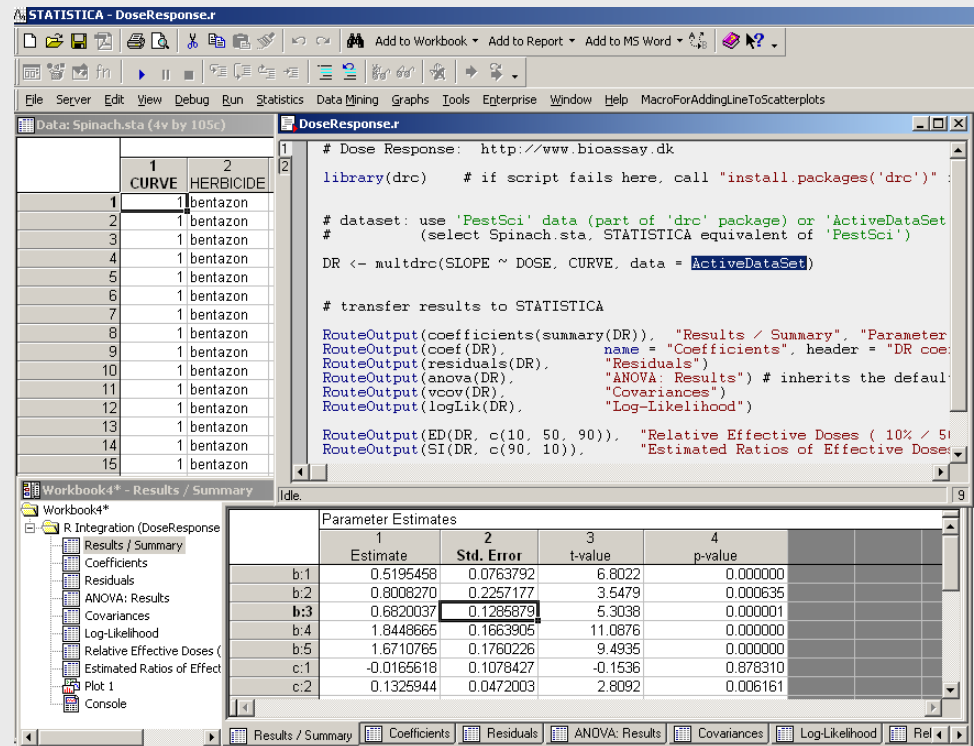


The screenshot displays the *STATISTICA* software interface. The main window shows a console window with R code for fitting an ARCH(2) process. The code includes library loading, parameter setting, data generation, and diagnostic tests. Below the console, a 'Task Status' window is open, showing a table of submitted tasks. The table has columns for 'Submitted', 'Name', 'Running (actual)', and 'Status'. The tasks listed are 'Garch.r', 'DataMiner1', 'DMTest.sdm', and 'Trees2', all of which are marked as 'Completed'. The 'Task Status' window also includes a 'Results' section with options for 'Retrieve: Task', 'Data', 'Error', 'In Browser', 'Trace report', and 'Delete task after retrieval'. The 'Delete task after retrieval' option is checked. There are also buttons for 'Delete', 'Resubmit', and 'Refresh'.

Submitted	Name	Running (actual)	Status
6/13/2008 6:55:43 PM	Garch.r	18s (3s)	Running
11/14/2007 3:55:37 PM	DataMiner1	2s (1s)	Completed
11/13/2007 5:36:10 PM	DMTest.sdm	1m13s (1m10s)	Completed
11/13/2007 5:33:10 PM	Trees2	1m14s (1m9s)	Completed

Running R scripts from *STATISTICA* Capturing Detailed Results

- With only small modifications to the R script, you can
 - Pass in a *STATISTICA* data file
 - Extract results tables into “real” *STATISTICA* results spreadsheets
 - Extract results graphs into *STATISTICA* graph objects
 - Put all results into *STATISTICA* Workbooks, just like native *STATISTICA* output
- Use language extensions:
 - *ActiveDataSet* and *Spreadsheet(filename)* to transfer spreadsheets to R as “data frames”
 - *RouteOutput (array/matrix-object)* to retrieve vectors, matrices, data frames as *STATISTICA* tables
- All *R plots* are automatically copied to *STATISTICA* graphs as Metafiles
 - These graphs are scalable vector images which can be annotated with text, arrows, etc. using interactive *STATISTICA* tools (see next slide)



The screenshot shows the STATISTICA interface with an R script window titled 'DoseResponse.r' and a results window titled 'Parameter Estimates'.

R Script Content:

```
# Dose Response: http://www.bioassay.dk
library(drc) # if script fails here, call "install.packages('drc')":

# dataset: use 'PestSci' data (part of 'drc' package) or 'ActiveDataSet'
# (select Spinach.sta, STATISTICA equivalent of 'PestSci')
DR <- multdrc(SLOPE ~ DOSE, CURVE, data = ActiveDataSet)

# transfer results to STATISTICA
RouteOutput(coefficients(summary(DR)), "Results / Summary", "Parameter
RouteOutput(coef(DR), name = "Coefficients", header = "DR coef:
RouteOutput(residuals(DR), "Residuals")
RouteOutput(anova(DR), "ANOVA: Results") # inherits the default
RouteOutput(vcov(DR), "Covariances")
RouteOutput(logLik(DR), "Log-Likelihood")

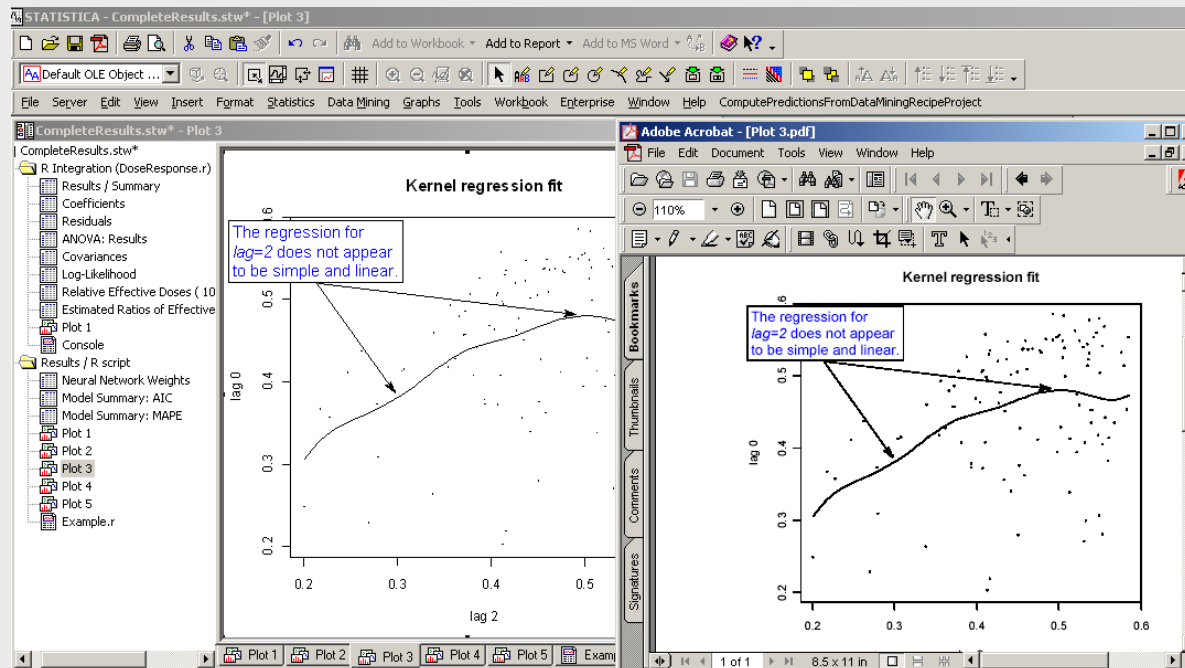
RouteOutput(ED(DR, c(10, 50, 90)), "Relative Effective Doses ( 10% / 50% / 90% )")
RouteOutput(SI(DR, c(90, 10)), "Estimated Ratios of Effective Doses")
```

Parameter Estimates Table:

	1	2	3	4
	Estimate	Std. Error	t-value	p-value
b:1	0.5195458	0.0763792	6.8022	0.000000
b:2	0.8008270	0.2257177	3.5479	0.000635
b:3	0.6820037	0.1285879	5.3038	0.000001
b:4	1.8448665	0.1663905	11.0876	0.000000
b:5	1.6710765	0.1760226	9.4935	0.000000
c:1	-0.0165618	0.1078427	-0.1536	0.878310
c:2	0.1325944	0.0472003	2.8092	0.006161

Running R scripts from *STATISTICA* Using *STATISTICA*'s Flexible UI

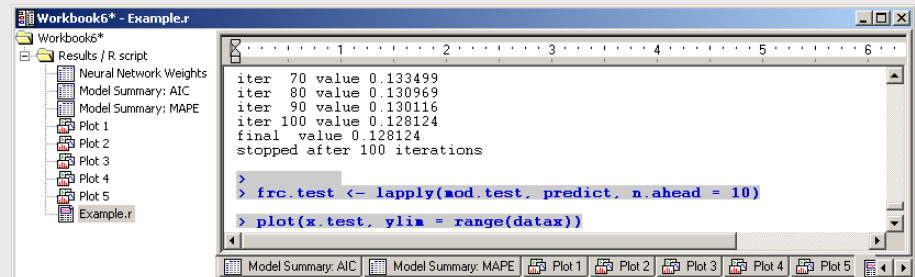
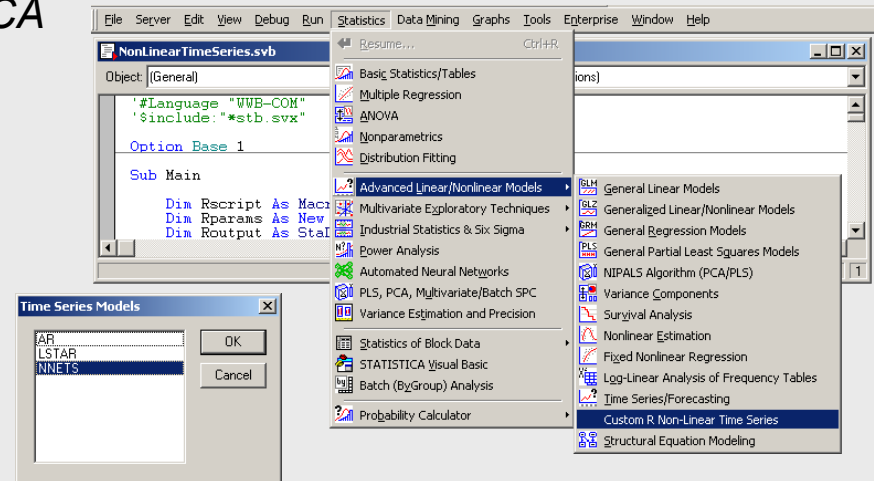
- Once *R* results have been transferred into *STATISTICA*, the full power of the *STATISTICA* interactive desktop is available to:
 - Print tables and reports as PDF files
 - Perform follow-up analyses using the comprehensive *STATISTICA* analytic toolsets
 - Modify, enhance, annotate graphs interactively
 - Manage sets of results in convenient workbooks
 - Archive and version results using *STATISTICA Document Management*



Building New Functions for *STATISTICA*

- R code can be executed directly from inside *STATISTICA Visual Basic*
- Parameters (numbers, strings, arrays, spreadsheets, even additional R code) can be passed to R using the *STATISTICA Collection* object – they become named R variables
- In this manner, new functions can be built into *STATISTICA* that are entirely or partially based on R, or that “mix” R and *STATISTICA* functionality; for example:

- Create the analysis macro and attach it to the menu so that it becomes a new “*STATISTICA* module”
- The macro can show UI so that the user can select variables or set parameters for the R-based analysis
- Results will be produced inside *STATISTICA* workbooks
- Thus, a new *Nonlinear Time Series* module has been added to *STATISTICA*



Integrating R libraries into *STATISTICA*: Technical Details (1)

- To make a module based on R functionality, create these files:
 - An R program that performs the computations (in R), and uses special “extensions” (e.g., *RouteOutput*, *ActiveDataset*) so that data (results) and graphs can be exchanged between the *STATISTICA* and R contexts
 - “Under the hood” this R program will be parsed and executed from within *STATISTICA* by an *SVB* support macro, which handles the special keywords to exchange data (results, graphs) with R
 - Note: you need to install the R environment in order to execute R scripts in *STATISTICA* (see <http://cran.r-project.org/> for details)
 - A *STATISTICA Visual Basic (SVB)* macro that handles UI (accepts parameters, variable selections, ...), and executes the R “macro”
 - The *SVB* program will load and execute the R program and automatically extract all results into the standard *STATISTICA RouteOutput*, i.e., into workbooks, stand-alone reports, or individual *STATISTICA* objects (spreadsheets, graphs)
- The following slides provide details
 - Examples are provided with the *STATISTICA* installation

Integrating R libraries into *STATISTICA*: Technical Details (2)

- To make a module based on R functionality, follow these steps:
 - Write the R code as usual with R tools, test and debug your script
 - Or use an existing solution created by the R community
 - Then write the *STATISTICA Visual Basic* script to create and service the UI, accept variable selections, parameters for the R script, and so on
 - *STATISTICA SVB* allows you to build complex dialog boxes with all standard Windows controls
 - Functions are available for accepting variable lists, etc.
 - Add a *Collection* object to the *SVB* code to pass parameters to the R script (numbers, strings, arrays, spreadsheets)
 - Open the R script in *STATISTICA* and
 - Check for and retrieve parameters
 - Use *ActiveDataSet* or *Spreadsheet(filename)* to transfer data to an R Data Frame
 - Use *RouteOutput()* to direct output to *STATISTICA* workbooks

```

Non.LinearTimeSeries.svb*
Object: [General] Proc: Main

'R parameter dictionary
Dim Rparams As New Dictionary
'Write the dictionary
Rparams("TimeSeries")=TimeSeries
Rparams("AR")=AR
Rparams("AR_m")=AR_m
Rparams("LSTAR")=LSTAR
Rparams("LSTAR_m")=LSTAR_m
Rparams("LSTAR_thDelay")=LSTAR_thDelay
Rparams("NNETS")=NNETS
Rparams("NNETS_Nodes")=NNETS_Nodes
Rparams("Forecasting")=Forecasting
  
```

```

Call R from SVB.svb*
Object: [General] Proc: Main

Dim s As New Spreadsheet
s.SetSize(2,2)
s.VariableHeader(1, 2) = Array("First", "Second")
s.CaseHeader(1, 2) = Array("Case1", "Case2")
s.Cells(1,1) = 5

var1 = Array("CASE 1", "CASE 2")
var2 = Array(1, 2, 3, 4, 5)

' Pass R script parameters in Collection object
Dim icoll As New Collection
icoll("spreadsheet") = s
icoll("string_array") = var1
  
```

```

Example.r
1 # Take care of parameters passed in from SVB macro
2 if(exists("TimeSeries")) TimeSeries = as.numeric(TimeSeries) else quit
if(exists("AR")) AR=0
if(exists("AR_m")) AR_m=as.numeric(AR_m)
if(exists("LSTAR")) LSTAR=0
  
```

```

Example.r
1 lstar.summary <-summary(mod[["lstar"]])
2 RouteOutput(lstar.summary$lowCoef, "LSTAR Low Coefficients")
RouteOutput(lstar.summary$highCoef, "LSTAR High Coefficients")
RouteOutput(lstar.summary$thCoef, "LSTAR Smoothing Parameter")
RouteOutput(lstar.summary$nlTest.value, "LSTAR: Nonlinearity Test v
  
```

Integrating R libraries into STATISTICA: Technical Details (3)

- The SVB code can then call or “run” the R code; inside the SVB code:
 - Open/create the R script inside the SVB macro; *Macros.Open(filename)*, *Macros.New()*
 - Execute the R script from the SVB macro; e.g.:
 - *Results = Macro.ExecuteNoRouteOutput([Parameters])*
 - *Results* is a *StaDataCollection* object
- Display the *Results* via the *RouteOutput()* function to send them to workbooks/reports/..., or iterate through the contents to extract specific data

```

NonLinearTimeSeries.svb*
Object: (General) Proc: Main

Dim Rparams As New Dictionary 'R parameter dictionary
'Writes the dictionary
Rparams("TimeSeries")=TimeSeries
Rparams("AR")=AR
Rparams("AR_m")=AR_m
Rparams("LSTAR")=LSTAR
Rparams("LSTAR_m")=LSTAR_m
Rparams("LSTAR_thDelay")=LSTAR_thDelay
Rparams("NNETS")=NNETS
Rparams("NNETS_Nodes")=NNETS_Nodes
Rparams("Forecasting")=Forecasting

'the R script will generate a lot of output so change output manager to workbook
OutputPlacement=Application.Option.Output.Placement
Application.Option.Output.Placement=scAnalysisWorkbook

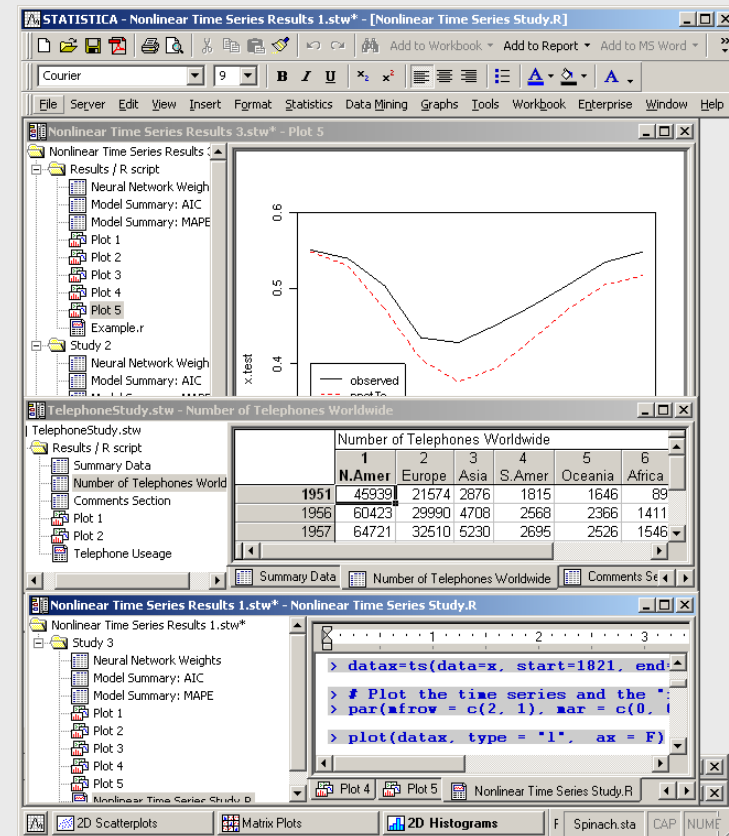
'open the R script
Dim Rscript As Macro 'R script that is executed
Set Rscript = Macros.Open(MacroDir & "\ & "Example.r")

'run the R script where results are placed in Routput
Set Results = Rscript.executeNoRouteOutput(Rparams)

'display the output
DisplayOutput(Results)

Application.Option.Output.Placement=OutputPlacement

End Sub
    
```



The screenshot displays the STATISTICA interface with several windows open:

- Nonlinear Time Series Results 1.stw* - [Nonlinear Time Series Study.R]**: Shows a tree view of results including 'Neural Network Weigh', 'Model Summary: AIC', 'Model Summary: MAPE', and five plots (Plot 1 to Plot 5).
- TelephoneStudy.stw - Number of Telephones Worldwide**: Displays a table of data for the number of telephones worldwide from 1951 to 1957 across six regions.
- Nonlinear Time Series Results 1.stw* - Nonlinear Time Series Study.R**: Shows R code for plotting the time series and the neural network weights.

	1	2	3	4	5	6
	N.Amer	Europe	Asia	S.Amer	Oceania	Africa
1951	45939	21574	2876	1815	1646	89
1956	60423	29990	4708	2568	2366	1411
1957	64721	32510	5230	2695	2526	1546

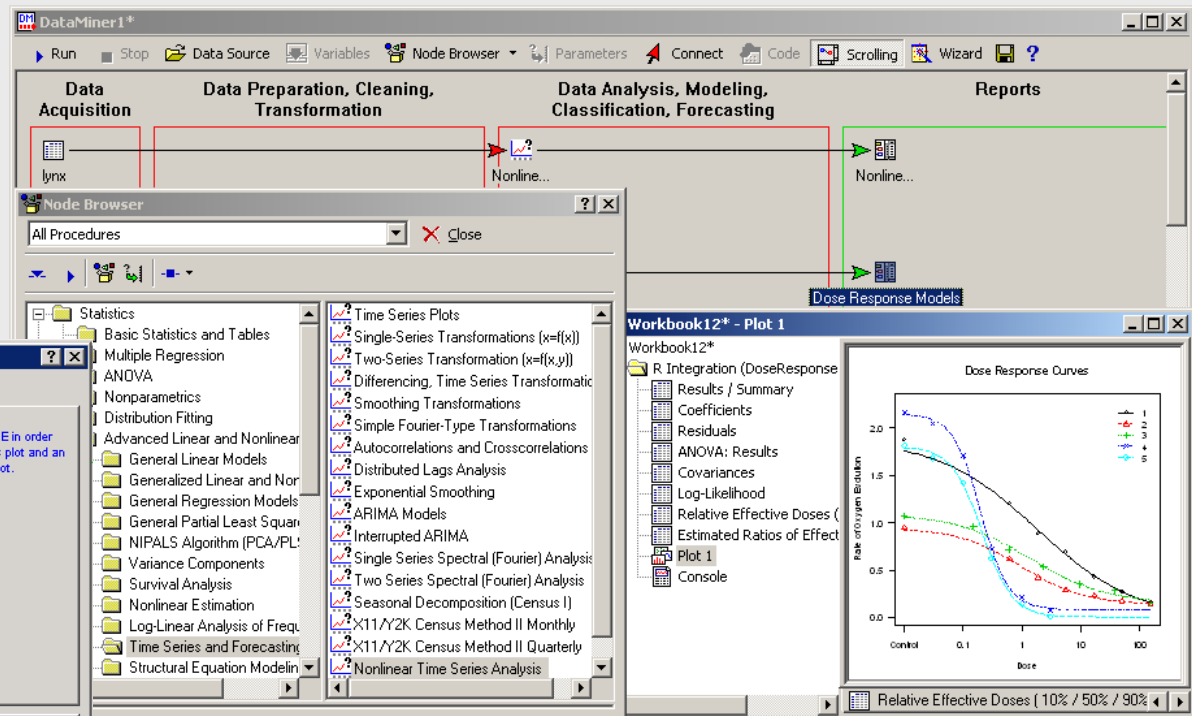
Interfacing directly with R through the COM Interface

- In general, *R* programs can (always could) be run from *STATISTICA Visual Basic (SVB)*
- With *STATISTICA*, the details of the interface to *R* are automatically handled when you open an *R* program file inside *STATISTICA* (as illustrated on the previous slides)
- However, *R* can also be accessed directly through COM via the “COMadaptR library”
 - distributed under GNU Lesser Public License
- With COMadaptR library installed (and *R*), add the *COMadaptRLib (1.0) SVB* references to the *SVB* script
- In *SVB*, instantiate a *COMadaptR* object:

```
Dim s As New COMadaptRLib.COMadaptR
s.Init("R")
s.EvaluateNoReturn( " R script command ")
Dim retval As Variant
retval = s.Evaluate( " R script command ")
```
- When the user opens an *R* program (*.R* or *.S* file name extension), all necessary support to run the script is automatically loaded, and accessible on the second tab of the *STATISTICA* macro window
 - Users can expand or customize the *R (R.SVB)* support macro

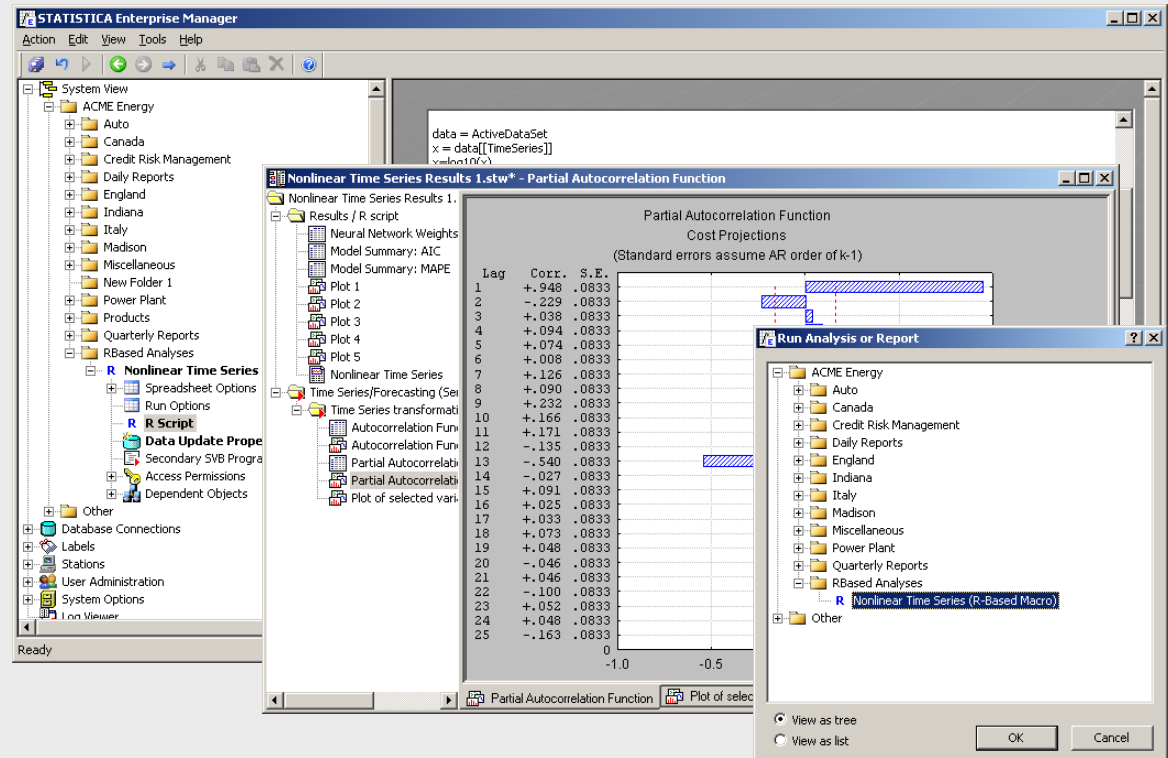
Creating R-Based Workspace Nodes

- *STATISTICA Workspace* can be expanded with custom-designed *STATISTICA Visual Basic (SVB)* scripts
- Simply follow the procedure for writing *STATISTICA Workspace* nodes, and use R functionality in the same way as described on the previous slides
- Because it is simple to create user interfaces in *STATISTICA Workspace* (nodes), it is easy to create *STATISTICA Workspaces* that incorporate or mix the capabilities of *STATISTICA Workspace* with specialized R functionality



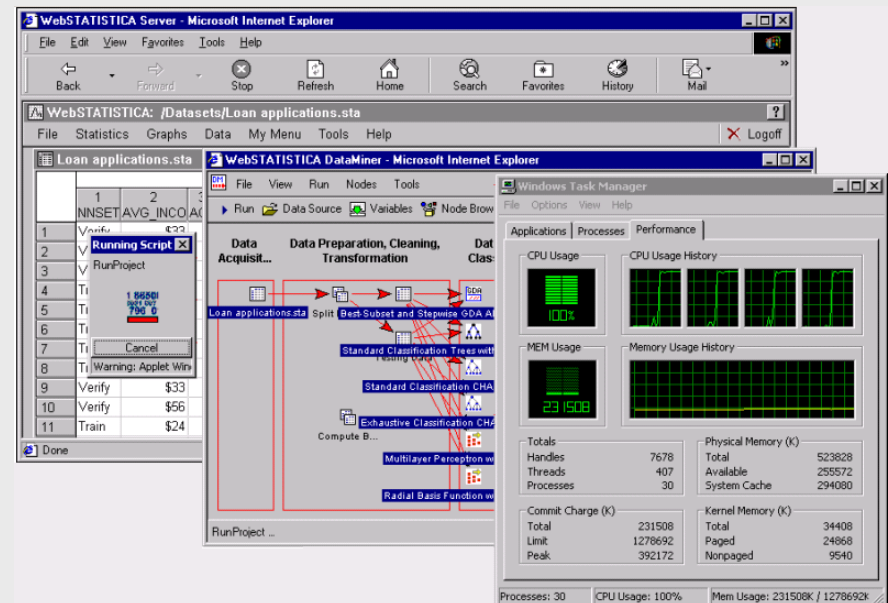
Integrating R Functionality into *STATISTICA Enterprise*

- *STATISTICA Enterprise* is an enterprise data analysis platform for role-based secure data analyses and analysis reporting, in use world wide in often mission critical (FDA) validated and non-validated applications
- *STATISTICA Enterprise* allows certain administrative users to create data configurations (reusable queries, metadata) and data analysis configurations (reusable analysis templates, analytic reports)
- Using the methods described on earlier slides, *STATISTICA Enterprise* based analyses and reports can now incorporate all R functionality
- Leverage the specialized power of R in an effective enterprise analysis platform, where end users do not need to know R, or any programming language!



STATISTICA Enterprise Server creates a scalable R server

- *STATISTICA Enterprise Server* is a client-server architecture where *STATISTICA* runs as a service
 - Multiple instances of *STATISTICA* can run simultaneously, to handle multiple jobs
 - Individual *STATISTICA* “jobs” can be distributed over multiple processors
 - *STATISTICA Enterprise Server* handles heavy workloads (load-balancing) in a smart way
 - Users (clients) can work with the web server interactively, or by submitting batch jobs which are either automatically scheduled or scheduled by the user
- With *STATISTICA*, you can now run on the server:
 - Native R programs (e.g., submitted from *STATISTICA* desktop)
 - *STATISTICA Visual Basic (SVB)* scripts that call R programs
 - R-based *STATISTICA Data Miner* projects
 - *STATISTICA Enterprise* analysis configurations (templates) based on R functionality
- ***STATISTICA Enterprise Server* is in fact a powerful multiprocessor R analysis server**



Summary: Comprehensive Native R Support in *STATISTICA*

- With *STATISTICA*, users can now take full advantage of the specialized power of R, while using all the powerful *STATISTICA* and *STATISTICA Enterprise Server* features (analytics, graphics, flexible handling of results tables, printing/PDF support...)
- With *STATISTICA*, there are various ways to integrate with R, by:
 - Accessing R COM interfaces for low-level interaction
 - Running R programs directly from *STATISTICA*, and retrieving results to *STATISTICA* reports, workbooks and graphs
 - Using *STATISTICA* datasets in the R environment and retrieving tabular results from R programs into *STATISTICA* spreadsheets
 - Calling R from *STATISTICA Visual Basic (SVB)*, to create *STATISTICA* functionality that leverages R libraries
 - Running R from *STATISTICA Enterprise* (creating reusable R-based analysis configurations/templates, to deliver the power of R to users *not* familiar with R)
 - Creating and running R-based *STATISTICA Workspace* nodes, to integrate specialized R routines into *STATISTICA Workspace*
 - Running R from *STATISTICA Enterprise Server* (using any of the available methods described above), to create powerful, secure, multi-processor R servers with load balancing, batch-job capabilities (scheduling), etc.

For More Information

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