Interactive analysis in SURVO 76

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Interactive computing

SUMMARY: SURVO 76 is a statistical system covering a wide range of activities in computational statistics. The system is interactive in a real sense and no special job describing language or code is needed. In its present form SURVO 76 has been implemented on the desktop computer Wang 2200VF which provides suitable means for rapid interchange of information between the system and the user. In this paper some features of SURVO 76 related to interactive analysis are described.

KEYWORDS: interactive analysis, statistical operating systems, graphical analysis, randomization tests, text processing.

1. PRINCIPLES OF SURVO 76

In an interactive environment it is natural to expect that the system can do more than a pure statistical package. Many users like to have all the services their computer can offer within the same system frame. Thus when planning interactive programs for statistical computing there should be a tendency to move from isolated packages and individual programs towards "statistical operating systems" which besides the normal statistical data processing activities also provide various supporting features for data management and text processing.

The SURVO 76 system has an early predecessor SURVO 66 which was the first general purpose statistical package in Finland and had many of the features now common in statistical systems (Alanko, Mustonen, Tienari 1968). However, in order to achieve true interactivity, only a minor part of the properties of this first SURVO has been accepted in SURVO 76.

The new system has been intended to meet especially the needs of statisticians in both teaching and research work and its aims are slightly different from those of conventional statistical packages generally available for data analysis. In a certain sense the scope of SURVO 76 is wider permitting extended possibilities for data and text editing, simulation, matrix computations and graphical analysis.

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Our main goal has been to provide suitable tools for a statistician who likes to have a quick test of his research ideas by making a computational experiment. Usually such an experiment reveals that the idea was silly, but when we learn this fact in a few minutes or hours instead of wasting several days, our whole research process will be speeded up considerably.

SURVO 76 is a rather large system consisting at present of about 60 statistical programs and subsystems (SURVO 76 modules) and the total volume is almost 1 million bytes of program text. Formally SURVO 76 is a single program written in the extended BASIC language (BASIC-2) of Wang 2200VF.

Using SURVO 76 is like discussing with the computer; we speak about SURVO 76 conversations. The discussion is transmitted from the system to the user by a CRT display and from the user to the system by a keyboard having also "soft keys" (special function keys) for various control tasks. For a more precise and detailed output a line printer, a graphic CRT and a plotter are available.

Due to interactivity a user knowing the main principles of statistical computing can learn to use SURVO 76 by just starting to use it without any detailed instructions. No programming experience is necessary in standard application of SURVO 76, but in more advanced use command of BASIC and the main construction principles of SURVO 76 are essential.

It is evident that many statisticians do not like to think in terms of computer programs. They prefer carrying out their computations and data manipulations in minor steps in the order they like. These preferences have been taken into account in the SURVO 76 system which can in many respects be operated like a desk calculator with very powerful keys.

2. SPECIAL FORMS OF INTERACTIVITY
2.1. Graphical analysis

In SURVO 76 typical statistical graphs like histograms, scatter diagrams and plots of time series combined with analytical curves and surfaces can be produced interactively with the graphic CRT and plotter. Also some special graphs like Andrews' function plots and Chernoff's faces are available.
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SURVO 76 takes care of the scaling of the variables if desired

and selects appropriate notations on the co-ordinate axes, thus

relieving the user of these nuisances. On the other hand the user

has a free choice in many really important matters. For instance,

when plotting scatter diagrams any nonlinear scale on the axes

can be defined by entering the equation of the corresponding

scale transformation.

It is essential that the user can employ various plotting mod-

dules one after another for the same picture to combine graphs. It

may be useful to have, for instance, several related time series

in the same picture. Likewise, after making a scatter diagram the

user may estimate various models and return to plot the fitted

curves on the same graph.

The graphs also have an important role in preliminary investi-

gation of the data. In SURVO 76 interactive techniques are avail-

able for detecting outliers by graphical means. It is typical

that when, for instance, a scatter diagram is displayed on the

CRT the user can point at any observation with the cursor and

find the name of the observation simply by pressing key "?".

In the module CORROBSU, intended for robust estimation of means,

standard deviations and correlations along a modification of the

technique presented in Gnanadesikan (1977) the same procedure

applies in the display of the Mahalanobis' distance distribution.

In addition, the user can point at the rejection threshold for the

outliers with the cursor. Using this interactive technique iter-

atively we have reached promising results.

In an interactive environment it is possible to revive tech-

iques which have been difficult to computerize before. The prob-

lem of rotation in factor analysis is a good example. When the

rotation is carried out with a computer without the possibility

of instant graphical displays the criteria for suitable rotation

have to be modified to a blind analytic form. Many analytic ro-

tation programs give good results in standard applications, but

they are rather insensitive to the special needs of the user. In

our system the factor rotations are performed graphically and

stepwise on the CRT, but the user can also employ some analytic

criteria as advice for each step.
2.2. Matrix operations

In many desk computers various arithmetic operations can be performed and results displayed just by operating the machine like a normal calculator. To a certain extent this also applies to matrix computations.

We feel, however, that these operations as such are not sophisticated enough for the multifarious computational needs of statisticians. It is often desirable to have an opportunity to continue certain computations manually after the standard routines have been performed. For this purpose SURVO 76 contains a special subsystem called MATRI.

With MATRI the typical matrix operations needed in statistics can be performed using the computer like a calculator. In MATRI the "soft keys" are defined for various matrix operations. The matrices required as an input can be keyed in manually (usually by filling in a form with proper dimensions and labels on the CRT) or transferred from different SURVO 76 files. Results can be saved in special matrix files for later operations.

An essential feature of MATRI is that it does a lot of bookkeeping and labels each result with a name corresponding to the ordinary matrix notation. Also the columns and rows in matrices can be labelled with names and these names will be moved in MATRI operations along certain rules.

The user can also define extra operations and make simple matrix programs (MATRI chains) by just carrying out a sequence of matrix operations and this sequence can be repeated automatically with other input matrices. These MATRI chains can be saved on disk and used in connection with other MATRI operations when needed.

2.3. Random data simulation

In methodological considerations and teaching situations it is useful to analyze artificial random data whose origin is perfectly known. The planning of such experiments can be substantially facilitated by employing the module CHANCE which is a random data generator.

Several subroutines are immediately available to generate pseudo random variates from various distributions. Thus it is easy to construct new. The already defined file using CHANCE can also be loaded and its contents or observations or histogram.

2.4. Testing

As an example, let the TABTEST. A

the following:

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That it does a lot of bookkeeping a name corresponding to the columns and rows in matrices, names will be moved in MATH operations and make simple just carrying out a sequence of can be repeated automatically MATH chains can be saved on other MATH operations when teaching situations it is data whose origin is experiments can be substituted module CHANCE which is a readily available to generate distributions. Thus it is easy to construct random data according to a given statistical model. The simulated files can subsequently be treated as ordinary data files in SURVO 76.

Using CHANCE the behavior of different sample distributions can also be demonstrated on the CRT. The user selects the distribution and its parameters and CHANCE starts to generate and plot observations on the CRT one after another as a constantly growing histogram.

### 2.4. Testing of statistical hypotheses

As an example on the use of interactivity in simple statistical inference let us consider the technique used in the SURVO 76 module TABTEST. A typical display on the CRT during a TABTEST run is the following:

**FREQUENCY TABLE:**

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

\[X^2 = 9.33 \text{ DF} = 3 \quad P = 0.02489 \quad \text{(CHI-SQ-APPROXIMATION)}\]

**CASE 2:** ONLY ROW TOTALS FIXED

**REPLICATES CRITICAL LEVEL P S.E. OF P**

|       | 500 | 0.000800 | 0.00398 |

**X^2 IS SIGNIFICANT AT THE 1% LEVEL WITH PROBABILITY 0.69217**

TO STOP THE SIMULATION; PRESS RETURN EXEC)

The user has started this job by entering 2 samples of 6 observations in the form of a 2x4 frequency table and the goal of this analysis is to decide whether these samples are from the same population. For this purpose TABTEST has computed the common \(X^2\) value 9.33 and indicates that its critical level is \(P = 0.02489\) according to the chi-squared approximation. We know, however, that in case of few observations this approximation may be rather poor and the exact distribution of \(X^2\)-statistic should be used instead.

Nowadays it is typical to construct tables for complicated tests by numerical methods and simulation. Here, however, we are using simulation in a slightly different way.

TABTEST does not consult any ready made tables, but tries to find the true critical level just for the case presented. After
the user has specified the null hypothesis (here CASE 2: ONLY ROW TOTALS FIXED) TABTEST immediately starts to estimate the critical level by generating random samples according to the null hypothesis, forms the corresponding tables, computes the \( x^2 \)-value and the proportion of those tables for which \( x^2 \) exceeds the value 9.33 in our case. This proportion \( P \) will then approximate the true critical level. The underlined numbers in the display are changing during the simulation experiment and the user can watch the process as long he likes. Since \( P \) is approximately normal with mean equal to the true critical value, TABTEST displays also the probability for this estimate to go below the nearest standard level (1% in this case).

Usually it is not necessary to know the exact \( P \)-value, but a crude approximation is sufficient for practical purposes. Here it takes only a few seconds to obtain the display above and it reveals that the original chi-squared approximation seems to be rather conservative.

In SURVO 76 this "instant simulation" approach has been used for various nonparametric tests and even Fisher's randomization principle becomes applicable for quite reasonable sample sizes. For instance, the SURVO 76 module COMPARE includes the Fisher-Fitsman randomization test for comparing two independent samples. (For the definition of this test see, for instance, Conover 1971, pp.357-364). The exhaustive enumeration of critical combinations needed for the traditional approach is formidable already for sample sizes 15 and 20, but "instant simulation" usually gives satisfactory results without any delay.

2.5. SURVO 76 and text processing

It is quite common that when writing a research report containing numerical tables the output from the computer cannot be used as such, but the results have to be retyped manually. This may happen even if the computer output is well designed, since the needs of the user may change during the reporting phase. In an interactive environment a good way of avoiding those editorial problems is to have text processing facilities in connection with the statistical operating system.

As an extensive new option in SURVO 76 we have developed an editor module. It purposes, but also transferring data files and resulting operations. Thus to make up the

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- to print out net
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  saved in an edit file.

It seems quite normal statistical interaction statistics as well.

REFERENCES:
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Conover W.J. (1971), Practical
Shamdasani P. (1977), John Wiley, N
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purposes, but also for input of data in unformatted form, for

transferring data into SURVO 76 files and for editing SURVO 76

files and results together with normal text using powerful edit-

ning operations. These operations are, for example:

-to make up the text to a certain line length,

to transform and edit numeric tables,

(new columns and rows can be inserted also using numeric

transformations),

-to numeric and alphanumeric sorting of data,

-to print out selected parts of the text on the printer.

All the information is represented in an 'edit field' which

consists, for example, of 100 columns and 250 rows. The field is

always partially visible on the CRT. The editing operations are

also typed in this field and they can be treated as normal text.

Any operation can be activated by moving the cursor to the corre-

sponding line and by pressing key CONTINUE. Whenever needed the

contents of the edit field (tables, text and operations) can be

saved in an edit file.

It seems quite natural to extend editing operations towards

normal statistical operations and this will be a new form of in-

teractive statistical computing which covers the final documenta-

ion as well.

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