Testing Numerical Reliability of Data Analysis Systems
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Summary
We discuss some typical problems of statistical computing, and testing strategies for the testing data analysis systems. For one special area, regression, we illustrate these problems and strategies.

Keywords
Regression, Statistical computing, Software quality control

Introduction
Reliable performance is the main reason to use well-established statistical packages. One aspect of this reliability is correctness of the results. The quest for correctness must take into account practical limitations. Any computer is finite, and reliability necessarily will have its limitations: with finite resources, we cannot perform any calculation on any data set with arbitrary precision. It is not the question whether there are limitations of a system. The question is where these limitations are and how the system behaves at these limitations.

For any application area, it is crucial that the limitations of a system are wide enough to include the usual data sets and problems in this area. If the limitations are too restricting, the system simply is not usable. If the limits are known, some rough considerations usually will show whether they are wide enough. Failing systems should be discarded. Once the limits are well known, we can take special precautions not to exceed these limits for ordinary cases. Problems occur when limits are not known, or cannot be inferred from the behaviour of the program. The system can have several ways to fail if its limits are exceeded:

– fail catastrophically
– diagnose the problem and fail gracefully
– diagnose the problem and recover
– provide a plausible side exit
– run into an arbitrary solution

We will not like the first way. A catastrophic failure under certain conditions will force us to find out the limits. So we are doing the work the software developers could have done, and eventually we will ask whether the license fee we have paid is more like a license fine. Not particularly dangerous, but expensive. We have to accept the second way of failure. Since we are working with finite machines and finite resources, we have to accept limitations, and having a clear failure indication is the best information we can hope for. The third way, failure diagnostics and recovery, may be acceptable depending on the recovery. If it is fail-safe, we may go along with it. If the recovery is not fail-safe, it is the same as the worst solution: The Ultimate Failure: run into an arbitrary solution, the worst kind of failure. If the arbitrary solution is catastrophic, or obviously wrong, we are back in the first case. We will notice the error. We have to spend work we could use for better purposes, but still we are in control of the situation. But the solution could as well be slightly wrong, go unnoticed, and we would work on wrong assumptions. We are in danger of being grossly misled.

The Design of a Test Strategy
Data analysis systems do not behave uniformly over all data sets and tasks. This gives the chance and the task to choose

1Special thanks to P. Dirschedl for pointing out the difference between a license fee and a license fine.
a test strategy instead of using random data sets: we can design test strategies to concentrate on sensitive areas. To design a test strategy, we must have a conception of possible problem areas and potential sources of problems. To get a clear conception, we have to take several views.

Computing is an interplay between three components:

• the underlying hardware,
• the compiler together with its libraries and a linker,
and
• the algorithm.

Any of these may seriously affect the reliability of a software product. While the user will be confronted with one specific implementation for one specific hardware platform, for testing we have to keep in mind these three components as distinct sources of possible problems. If we do not have one product, but a software family, there may even be interaction between these factors. For example compilers usually come in families which share a common front end implementing a language, and separate back ends (linkers and libraries included) which allow variants for various hardware platforms. Or they may share a common back end for code generation, but have several front ends to allow for cross-language development. These internal details are usually not published. So any kind of interaction must be taken into account.

Another view is gained by looking at statistical computing as a data flow process. We have several stages in this process. Data come from some data source and must be imported to a data analysis system. They are transformed and accumulated in the system for the proper calculation of the statistics. Finally, they must be exported again to allow communication to the outside. In statistical computing, the central step usually has two parts: calculation of some statistics, and evaluations of critical values or factors. In a simplified picture, we can think of four stages.

Import and export usually involve a change of the number system: both the internal components and the import/export components will work with subsets of the rational number, and usually these subsets will not coincide. For example import and export may interface to ASCII representations where numbers are given to a finite precision, based on powers of ten, while the internal representation will be binary. If fractions are involved, the missing prime factor 5 in the internal representation will lead to problems. For example, the decimal number .1 corresponds to the periodic binary number .001100110011… No finite binary number will give the exact value. Even if these fractional problems do not occur, internal and external representation will rarely have coinciding precision: we will have truncation effects. Tests have to take into account these process stages, implied conversions included. While the truncation problem is well-studied in numerical calculus, the situation is more complicated in statistical computing, where data is not just numbers. We may have missing data, out-of-range observations and many other data attributes of real life which go beyond what is taught in numerical analysis.

Looking at statistical computing from still another point of view, it can be seen as a process transforming (a sequence of) input data to some statistics which is then evaluated. As a very simple case take a one sample t-test for testing \( \mu = \mu_0 \) against \( \mu > \mu_0 \). The result of the statistics is composed of mean, variance and number of observations. Let us assume that the method of provisional means is taken to calculate the statistics, an iterative algorithm giving the mean and sum of squared errors of the first \( i \) observations for any \( i \). Data are added as they come. Let us assume that the evaluation calculated the t statistics and looks up the tail probabilities using two approximation algorithms, one for small absolute t, a different one for sizable or large t.
While we are accumulating data, the $(\text{mean,ssq})$ statistics is meandering in $\mathbb{R}^2$. After data accumulation, we calculate the $t$-statistics and look up the corresponding critical value. Forgetting about the truncation effects, the constraints of our numerical environment (defined by hardware, compiler and libraries) will lead to overflow as the absolute value of any numbers gets too large, and to underflow if the values get to small. While overflow usually is a sharp effect, underflow may occur gradually with decreasing precision until we reach a final underflow limit. These limitations propagate through our algorithm. So a simplistic caricature of our environment looks like:

![Graph showing possible overflow and underflow errors in the state space of $\text{mean}$ and $\text{SSQ}$.]

Even for the one sample $t$-test, this picture is a simplification. If the statistics are calculated by the provisional means algorithm, at data point $i+1$ the algorithm will depend on the mean of the first $i$ data points, and the difference between the $i$th data point and this provisional mean. So the actual algorithm has at least a three dimensional state space, and is more complicated than the sketch given here.

From a more abstract point of view, the computing system and the algorithm define a tessellation of the algorithm state space with soft or sharp boundaries. The actual computation is a random path (driven by the data) in this state space, with evaluation occurring at the stopping point of this random path. The choice of a testing strategy amounts to the selection of paths which are particularly revealing. A full testing strategy is:

- probe each tile of the tessellation.
- for any boundary, probe on the boundary itself, and probe the boundary transition, that is go from one tile to near-boundary, to on-boundary, to near-boundary on the tile on the other side.
- for any vertex, probe on the vertex.

If the state space of our computation is two dimensional, the boundaries are just lines or curve segments. In higher dimensions, we will meet submanifolds, or strata, of any lower dimension defining our tessellation.
If we have inside knowledge of a system, we can calculate the tesselation exactly – software testing is much easier for the developer than for the user. If we do not have inside knowledge, the best we can do is gather ideas about possible algorithms and implementations, and try using various resulting tesselation geometries. Using a vendor's documentation is a source of information, but unfortunately this only adds to the problem. We cannot assume that the documentation is correct. Hence the vendor documentation only adds one more possible tesselation to take into account.

The number of test situations for a full testing grows rapidly with the number of components involved. As each component brings its own tesselation, we end up with the product of all numbers of components. This explosion of complexity is a well-known problem in software engineering. The well-known solution is to use a modular design: if we can decompose our program into components which are independent, given a well-defined input and producing a well-defined output, we can do a separate component test and the testing complexity is of the order of the sum of the component complexities, not the product. In our example, the provisional means algorithm and the t distribution function could be implemented as separate modules. If we are designing a software system, this can drastically reduce the complexity of testing.

Unfortunately, a modular design alone is not sufficient. To justify a restriction to modular testing, you must be able to guarantee that the modules are independent. You must design your system using modular algorithms, and you must be able to guarantee that there is no uncontrolled interaction in the final compiled and linked program. This is where the choice of the programming language enters. While most languages allow modular programming, only few (like Modula or Oberon) do actively support it. If modularity is not guaranteed by language, compiler and libraries, uncontrolled interactions between components of a program could occur. The complexity of testing can only be reduced if all development tools support modularity.

Intrinsic Conditions
Tesselations may also have be defined by intrinsic conditions. As an example, take linear regression. Sample sizes n=0 and n=1 give exceptional strata. Although these situations usually will be detected by the user, a (commercial) data analysis system should have precautions to handle these exceptions. Constant response, or more generally any response uncorrelated to the regressors, could be considered exceptional situations defining additional strata for the tesselation. Although these exceptional situations can be handled consistently in the usual regression context, in some implementations they may be treated as special cases, thus requiring additional test cases. A third set of strata comes from rank deficiencies, related to collinearity in the regressors. Even in theory these situations need special consideration. So collinearities are obvious candidates for test cases.

More complex strata arise from inherent instabilities of the regression problem. These instabilities are based in the matter of the subject, and do not depend on any particular algorithm or implementation: In theory, estimation in a linear model can be done exactly by solving the normal equations (at least if we have full rank, no missing data, no censoring etc.). This amounts to solving a linear equation of the form
\[ X'Xb = X'Y \]
with solution \( b^* \)

for a parameter vector \( b \), where \( X \) is the design matrix and \( Y \) is the vector of observed responses. On any finite system, we can have only a finite representation of our data. What we can solve is an approximation
\[ (X'X+E)b = X'Y + e \]
with solution \( b^- \)

with some initial error matrix \( E \) on the left hand side, and an initial error vector \( e \) on the right. These errors occur before any calculation and are an unavoidable error on a finite system. It is still possible to give bounds on the relative error \( \|b^- - b^*\|/\|b^*\| \). These bounds usually have the form \( \|b^- - b^*\|/\|b^*\| \leq \|XX\|\|X'X\| \) \( \ldots \), where the product of the matrix norms \( \|XX\|\|X'X\| \) is controlling the error bound. This number is known as the condition number in numerical literature, and regression problems are well-known to be potentially ill-conditioned. Even when the problem is very
small, it may be ill-conditioned. To illustrate this, here is an example from numerical text-book literature (after Vandergraft 1983).

Take a simple linear regression model \( Y = a + bX + \text{err} \) for these data

<table>
<thead>
<tr>
<th>( X )</th>
<th>10.0</th>
<th>10.1</th>
<th>10.2</th>
<th>10.3</th>
<th>10.4</th>
<th>10.5</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Y )</td>
<td>1</td>
<td>1.20</td>
<td>1.25</td>
<td>1.267</td>
<td>1.268</td>
<td>1.276</td>
</tr>
</tbody>
</table>

In theory, the solution can be derived from the normal equations which can be very easily found to be

\[
6b_0 + 61.5b_1 = 7.261 \\
61.5b_0 + 630.55b_1 = 74.5053
\]

giving a regression \( \hat{Y} = -3.478 + 0.457X \). To illustrate the risk that comes with ill-conditioning, we change the second line of the normal equations by rounding it to four significant digits, giving

\[
6b_0 + 61.5b_1 = 7.261 \\
61.5b_0 + 630.6b_1 = 74.51
\]

and we get a regression \( \hat{Y} = -2.651 + 0.377X \). A relative change of order \( 10^{-4} \) in the coefficients has caused a relative change or order 1 in the regression coefficients.

While we use normal equations for theory we will use more efficient or more stable approaches for computation. However the sensitivity to ill-conditioning is already present in the exact solution for theoretical situation. It will affect any implementation. From this we know that any (finite) algorithm is bound to become affected if the problem gets ill-conditioned. So we must test for behaviour in ill-conditioned situations.

Apart from aspects of statistical computing, ill-conditioning puts a challenge to the other one of the these twin disciplines, to computational statistics. If statistical computing is doing its work, computational statistics has still to supply statistical methods which are adequate in ill-conditioned situations, even if the data we get are discretized to a certain precision. A relative change of the date of order \( 10^{-3} \) in our example can easily produce a change of order in the coefficients of the normal equation, leading to the drastic effect illustrated above. The error which comes from truncation or rounding of input data in this example is in the same order of magnitude as the estimated standard error of the coefficients. But in computational statistics literature, you will rarely find hints even how to do a valid regression for realistic (truncated, rounded) data.

**Computer Arithmetics and Numerical Reliability**

Real number arithmetics is the heart of the tests at hand, and the interplay between hardware, compiler and algorithm can be illustrated here. In a computer, we do not have real numbers, but only a finite discrete approximation. Computer reals often are stored in an exponential representation, that is as a pair \((m,p)\) to represent a real number \(x = m \times 10^p\), where the mantissa \(m\) is a fixed point number and the exponent \(p\) an integer. Additional normalization conditions are used to save space and time, for instance requiring a choice of \(p\) so that the most significant bit of \(m\) is one. This representation has various pitfalls (for a discussion from the point of view of the seventies, see, e.g. Sterbenz 1974; for a more recent discussion see Goldberg 1991). For example to subtract two numbers, both numbers are aligned to have same power, then a fixed point subtraction on the mantissas is performed, and finally the result is re-normalized. For numbers of nearly equal size, the results consists of the last few digits of the mantissas, plus additional stray bits coming from the various conversions. You can not generally assume that \(x-y=0\) if and only if \(x=y\). Rounding is another weak point: in old systems, the rounding direction used not to be adjusted with arithmetic operators or functions. As a consequence, you could not even assume that \(3^{3(1/3)} = 1\).

You can get an impression of the round-off behaviour of your preferred system by checking the following expressions:

\[
\text{INT}(2.6 \times 7 \, \, -0.2) \quad \text{should be: 18} \\
2-\text{INT}((\ln(\sqrt{2} \times \sqrt{2}))) \quad \text{should be: 0} \\
\text{INT}(3-\exp(\ln(\sqrt{2} \times \sqrt{2}))) \quad \text{should be: 1}
\]

where \(\ln\) is the natural logarithm and \(\text{INT}\) is an integer function. Since these arithmetic expressions have integer results, you in theory should get the same result for any real to integer conversion your system can provide. For example, \(\text{INT}\) can be the "round to zero" truncation converting decimal numbers to integers by throwing away the digits after the
decimal point. Or it can be a floor function giving the largest integer value not exceeding a number, or any other real to integer conversion.

While in theory you can expect exact results, in practice the best you can hope for is to be able to control rounding directions. You cannot control the internal arithmetics, and a typical result may look like the following table calculated by S-PLUS, using four real to integer conversions (trunc, round, floor, ceiling). The real number returned by S-Plus is shown in the last column.

<table>
<thead>
<tr>
<th>true</th>
<th>trunc</th>
<th>round</th>
<th>floor</th>
<th>ceiling</th>
<th>real</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-INT(EXP(LN(SQRT(2)*SQRT(2))))</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0 4.44e-16</td>
</tr>
<tr>
<td>INT(2.6*7 -0.2)</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>

The current state of the art is given by the IEEE standard 754 for binary floating-point arithmetic. This standard is still based on an exponential representation. But it has more flexible normalization conditions, to allow for more significant digits in the mantissa if the exponent becomes small. In an IEEE arithmetic, you can guarantee that x-y=0 if and only if x=y. Or that (x-y)+y evaluates to x, even if an underflow occurs in the calculation of (x-y), while a historical "fade to zero" arithmetics might evaluate this to y. Various rounding directions are defined so that F⁻¹F(x)=x for a large class of functions. Moreover, the IEEE standard reserves bits to denote special cases: infinities and non-numerical values (not a number: NaN). So you can have 1/0 giving INF, -1/0 giving -INF, 2*INF giving INF, -INF/INF giving NaN etc.

IEEE is supported in hardware in most modern chips, including the 80xxx line of INTEL and the MOTOROLA 68xxx line. If the hardware does not support IEEE arithmetics, the compiler and its libraries may still support it. This means that the compiler has to add additional checks and conversions to map the basic arithmetic supported to an IEEE arithmetic. This will imply a computational overhead – the price you have to pay for the initial choice of hardware. If neither the hardware nor the compiler do support a high quality arithmetic, the programmer can emulate it on the application level. This puts a burden on the programmer which could be easier carried by other instances – the programmer has to pay for the choice of hardware and compiler. Since in general more optimizing tools are available for compiler construction and their libraries than are available for the application programmer, this may imply an additional performance loss over a compiler-based solution.

We are interested in the application side, not in the developer’s side. So we have to ask for the reliability returned for the user. It is not our point to ask how the implementer achieved this reliability. But we should not set up unrealistic goals. Understanding some of the background may help to judge what can be achieved, and may clarify some of symptoms we may see in case of a failure. For example, we must accept that the available precision is limited. Let us assume, for example that the input contains a string which is beyond limits. If the string is non-numeric, the system should note this and take adequate action. All systems under test do this in their latest version we have seen. If the string is numeric, but out of range for the system (too large or too small), an appropriate error message should be given, and the value should be discarded from further calculations. A IEEE arithmetic would return a NaN value. The string could not be converted to a number. In an IEEE environment, it is sufficient to check whether the number read in is of class NaN, and to take the appropriate action. We have to accept this sort of behaviour. In an IEEE-system, if no appropriate action is taken on the program level, the NaN value will propagate consistently and we will have a plausible side exit. In a non-IEEE environment, additional checks have must be added by the programmer to make sure that the number read in actually corresponds to a number represented by the input string. If this check is done, the behaviour is equivalent to that in an IEEE environment. If this check is omitted, we run into an arbitrary solution – the worst of all possible cases. As a matter of fact, two of the systems under test showed these symptoms.

Both the historical arithmetics as well as more recent IEEE-based systems allow for different sizes of the mantissa. In the...
jargon of the trade, by misuse of language, this is called precision. All numerical data in Wilkinson's test can be read in with traditional double precision arithmetic. So in principle all systems had the chance not only to do a proper diagnostic, but also to recover automatically.

Poor programming may be hidden by a sufficient basic precision. As an example, take the calculation of the variance. One of the worst things to do is to use the representation \( s^2 = \frac{1}{n-1} (\sum x_i^2 - n \overline{x}^2) \). Since \( \sum x_i^2 \) and \( n \overline{x}^2 \) differ only by the order of the variance of \( \sum x_i \), we run into the problem of subtractive cancellation: we get only a small number of trailing bits of the binary representation of the mantissa if the variance is small compared to the mean. A better solution is to take the method of provisional means, an iterative algorithm giving the mean and sum of squared errors of the first \( i \) observations for any \( i \). The poor algorithm for the variance based on \( s^2 = \frac{1}{n-1} (\sum x_i^2 - n \overline{x}^2) \) will break down at a precision of 4 digits on a data set where \( \text{Var}(X_i) \approx 0.01 \overline{E}(X_i) \). It will have acceptable performance when more digits of precision are used. Adherence to the IEEE standard may add to acceptable performance even of poor algorithms. Many systems tested here are implemented in a double precision (8 bytes) arithmetic, or even in an extended IEEE system with 10 bytes of basic precision.

**Well-Known Problems**

Numerical precision has always been a concern to the statistical community (Francis et al. 1975, Molenaar 1989, Teitel 1981). Looking at fundamental works like Fisher (1950), you will find two issues of concern:

- Truncation or rounding of input data
- Number of significant digits.

For truncation or rounding effects, the solution of the early years of this century was to split values meeting the truncating or rounding boundaries to adjacent cells of the discretization. To make efficient use of significant digits, a pragmatic offset and scale factor would be used. So for example, to calculate mean and variance of \( \text{LITTLE}_i \), \( i=0..9 \):

\[
0.99999991, 0.99999992, 0.99999993, 0.99999994, 0.99999995, 0.99999996, 0.99999997, 0.99999998, 0.99999999,
\]

the calculation would be done on \( \text{LITTLE}_i' \): \( \text{LITTLE}_i=0.99999990+0.00000001*\text{LITTLE}_i' \), that is on \( \text{LITTLE}_i' \), \( i=1..9 \):

1, 2, 3, 4, 5, 6, 7, 8, 9

and then transformed back to the LITTLE scale. This would allow effective use of the available basic precision. For a by now classical survey on problems and methods of statistical computing, see Thisted’s monograph (1988).

Bad numerical conditions for matrices is a well-known potential problem, in particular in regression. But it took a long time (until about 1970) to recognize the practical importance of this problem. The Longley data played a crucial role in providing this awareness. The Longley data is a small data set with strong internal correlation and large coefficients of variation, making regression delicate.
<table>
<thead>
<tr>
<th>GNP_Deflator</th>
<th>GNP</th>
<th>Unemployed</th>
<th>Armed_Forces</th>
<th>Population</th>
<th>Year</th>
<th>Employed</th>
</tr>
</thead>
<tbody>
<tr>
<td>83.0</td>
<td>234289</td>
<td>2356</td>
<td>1590</td>
<td>107608</td>
<td>1947</td>
<td>60323</td>
</tr>
<tr>
<td>88.5</td>
<td>259426</td>
<td>2325</td>
<td>1456</td>
<td>108632</td>
<td>1948</td>
<td>61122</td>
</tr>
<tr>
<td>88.2</td>
<td>258054</td>
<td>3682</td>
<td>1616</td>
<td>109773</td>
<td>1949</td>
<td>60171</td>
</tr>
<tr>
<td>89.5</td>
<td>284599</td>
<td>3351</td>
<td>1650</td>
<td>110929</td>
<td>1950</td>
<td>61187</td>
</tr>
<tr>
<td>96.2</td>
<td>328975</td>
<td>2099</td>
<td>3099</td>
<td>112075</td>
<td>1951</td>
<td>63221</td>
</tr>
<tr>
<td>98.1</td>
<td>346999</td>
<td>1932</td>
<td>3594</td>
<td>113270</td>
<td>1952</td>
<td>63639</td>
</tr>
<tr>
<td>99.0</td>
<td>365385</td>
<td>1870</td>
<td>3547</td>
<td>115094</td>
<td>1953</td>
<td>64989</td>
</tr>
<tr>
<td>100.0</td>
<td>363112</td>
<td>3578</td>
<td>3350</td>
<td>116219</td>
<td>1954</td>
<td>63761</td>
</tr>
<tr>
<td>101.2</td>
<td>397469</td>
<td>2904</td>
<td>3048</td>
<td>117388</td>
<td>1955</td>
<td>66019</td>
</tr>
<tr>
<td>104.6</td>
<td>419180</td>
<td>2822</td>
<td>2857</td>
<td>118734</td>
<td>1956</td>
<td>67857</td>
</tr>
<tr>
<td>108.4</td>
<td>442769</td>
<td>2936</td>
<td>2798</td>
<td>120445</td>
<td>1957</td>
<td>68169</td>
</tr>
<tr>
<td>110.8</td>
<td>444546</td>
<td>4681</td>
<td>2637</td>
<td>121950</td>
<td>1958</td>
<td>66513</td>
</tr>
<tr>
<td>112.6</td>
<td>482704</td>
<td>3813</td>
<td>2552</td>
<td>123366</td>
<td>1959</td>
<td>68655</td>
</tr>
<tr>
<td>114.2</td>
<td>502601</td>
<td>3931</td>
<td>2514</td>
<td>125368</td>
<td>1960</td>
<td>69564</td>
</tr>
<tr>
<td>115.7</td>
<td>518173</td>
<td>4806</td>
<td>2572</td>
<td>127852</td>
<td>1961</td>
<td>69331</td>
</tr>
<tr>
<td>116.9</td>
<td>554894</td>
<td>4007</td>
<td>2827</td>
<td>130081</td>
<td>1962</td>
<td>70551</td>
</tr>
</tbody>
</table>

Longley Data. US population data [thousands]. Dependent variable is "Employed". Source: Longley (1967)

The Numerical Reliability Project

This paper has been motivated by an extensive project on testing numerical reliability, carried out in 1990-1993. This project has revealed a surprising amount of errors and deficiencies in many systems, calling for a broader discussion of the problems at hand. For a detailed report on the project, see (Sawitzki 1994).

The general ideas laid out so far give an outline of how a test for numerical reliability could be designed. In any particular application area, this general test strategy may be used to specify particular test exercises. These tests must be evaluated with proper judgement. Instead of requiring utmost precision, we should ask for reliability. The analysis systems should recognize their limits and give clear indications if these limits are reached or exceeded. If a system behaves reliably, this must be respected, even if some calculations cannot be performed. On the other side, if a system fails to detect its limitations, this is a severe failure.

The tests reported in (Sawitzki 1994) concentrated on regression, a particularly well-studied area in statistical computing. Following the ideas laid out above, the tessellation of the problem space given by different algorithmic regimes defines a test strategy. This includes tessellations as defined by the available numerics, but also tiles defined by statistical limiting cases, like constant regression or other degenerate cases.

For a stringent test, using a set of test exercises with fixed numbers is not adequate. Different software products will have limits in different regions. Data sets designed to test the limits of one product may be well in scope for another one. Instead of using fixed test data sets, the data used for evaluation should be generated specifically for each system, respecting the relative system boundaries. Strategies to do so are discussed in Velleman and Ypelaar (JASA 75).

But for every-day situations with not too extreme data however it is possible to provide fixed test data sets. A small but effective set of test data is suggested by Leland Wilkinson in "Statistics Quiz" (1985). The basic data set is
As Wilkinson points out, these are not unreasonable numbers:

“For example, the values of BIG are less than the U.S. population. HUGE has values in the same order as the magnitude of the U.S. deficit. TINY is comparable to many measurements in engineering and physics.”

This data set is extended by the powers $X_1=X^1,...,X_9=X^9$. The test tasks are various correlations and regressions on this data set. Trying to solve these tasks in a naive way, without some knowledge in statistical computing, would lead to a series of problems, like treatment of missing data, overflow and underflow, and ill-conditioned matrices. The detailed tasks are given in Wilkinson (1985).

Wilkinson's exercises are not meant to be realistic examples. A real data set will rarely show a concentration of problems like Wilkinson's exercises. The exercises are deliberately designed to check for well-known problems in statistical computing, and to reveal deficiencies in statistical programs. The "Statistics Quiz" does not test applicability for a certain purpose, or sophisticated issues of a data analysis system. All problems checked by this test have well-known solutions. We have already mentioned some techniques used in earlier days to make efficient use of the available arithmetics. None of the numerics involved in Wilkinson's basic data would have been a problem in the beginning of this century.

Wilkinson's exercises cover a fraction of the testing strategy laid out so far. From a systematic point of view, this is not satisfactory. But from a pragmatic point of view, a stringent test is only worth the effort after entry level tests are passed. Wilkinson's test has been circulated for many years now, and is well known in the software industry. It does not pose any exceptional or unusual problems. By all means, it qualifies as an entry level test. Our test exercises lean on Wilkinson's test suite. The results given in the report (Sawitzki 1994) show serious deficiencies in most systems, even when confronted with these entry level tests.

Test Exercises

Leland Wilkinson (1985) suggested a series of tests covering various areas of statistics. We restrict ourselves to the elementary manipulations of real numbers, missing data, and regression. In Wilkinson (1985), these are problems II.A–II.F, III.A–III.C, and IV.A–IV.D. For easier reference, we will keep these labels.

The elementary tests are

II.A Print ROUND with only one digit.
II.B Plot HUGE against TINY in a scatterplot.
II.C Compute basic statistics on all variables.

2 The data set was published in 1985.
II.D Compute the correlation matrix on all the variables.
II.E Tabulate X against X, using BIG as a case weight.
II.F Regress BIG on X

We should assume that commercial software is properly tested. Any decent testing strategy includes test data sets, covering what has been discussed above. If this geometry of the problem is well-understood, a usual test strategy is to select a series of test cases stepping from the applicable range to near boundary, to the boundary, exceeding and then moving far out. Moving this way may lead to another standard test strategy: checking the scale behaviour of the software. The variables BIG, LITTLE, HUGE, TINY allow to check scaling properties.

If we accept the data in Wilkinson's data set as feasible numbers, none of these test should imply a problem. All of these test should fall into the basic tile of "no problem" cases. These task imply a test of the import/export component of the system. This is an often neglected point, noted only rarely (one exception being Eddy and Cox (1991): "The importance of this feature can be inferred from the fact that there are commercial programs which provide only this capability").

Surprisingly, some of the commercial systems, such as ISP or some versions of GLIM, cannot even read the data table of Wilkinson's test without problems. For example, GLIM (Version 3.77 upd 2 on HP9000/850) could not read in the data set. Without any warning or notice, GLIM interpreted them as

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>BIG</th>
<th>LITTLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>99999992</td>
<td>1.000</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>99999992</td>
<td>1.000</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>99999992</td>
<td>1.000</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
<td>99999992</td>
<td>1.000</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>99999992</td>
<td>1.000</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
<td>100000000</td>
<td>1.000</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>100000000</td>
<td>1.000</td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>100000000</td>
<td>1.000</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>100000000</td>
<td>1.000</td>
</tr>
</tbody>
</table>

As we have stated above, it is unrealistic to expect all systems to be able to solve any problem. Any system will have its limitations, and these must be respected. But it is not acceptable that a system meets its boundaries without noticing. Giving no warning and no notice, and proceeding with the computation based on an incorrect data representation is an example of what has been labeled the Ultimate Failure: running into an arbitrary solution.

The solutions should be for the summary (task II.C)

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>ZERO</th>
<th>MISS</th>
<th>BIG</th>
<th>LITTLE</th>
<th>HUGE</th>
<th>TINY</th>
<th>ROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>Means</td>
<td>5.0</td>
<td>0</td>
<td>*</td>
<td>9.9999995e+7</td>
<td>0.99999995</td>
<td>5.0e+12</td>
<td>5.0e-12</td>
<td>4.5</td>
</tr>
<tr>
<td>StdDev</td>
<td>s</td>
<td>0</td>
<td>*</td>
<td>s*1e-8</td>
<td>s*1e+12</td>
<td>s*1e-12</td>
<td>s</td>
<td></td>
</tr>
<tr>
<td>Variance</td>
<td>7.5</td>
<td>0</td>
<td>*</td>
<td>7.5</td>
<td>7.5e-16</td>
<td>7.5e+24</td>
<td>7.5e-24</td>
<td>7.5</td>
</tr>
</tbody>
</table>

where s is 2.73861278752583057… to some precision.

The correlation matrix (task II.D) should be for any type (parametric or non-parametric) of correlation:

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>ZERO</th>
<th>MISS</th>
<th>BIG</th>
<th>LITTLE</th>
<th>HUGE</th>
<th>TINY</th>
<th>ROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>1</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ZERO</td>
<td>1</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MISS</td>
<td>1</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIG</td>
<td>1</td>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LITTLE</td>
<td>1</td>
<td>*</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HUGE</td>
<td>1</td>
<td>*</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>TINY</td>
<td>1</td>
<td>*</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ROUND</td>
<td>1</td>
<td>*</td>
<td></td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The regression results should be

(task II.F)  \[ \text{BIG} = 99999990 + 1 \times X \]
Missing data are an ubiquitous feature of real data sets. This situation needs special consideration. The handling of missing data is tested in three tasks.

III.A Generate a new variable TEST using the transformation

\[
\text{IF MISS=3 THEN TEST}=1 \text{ ELSE TEST}=2.
\]

III.B Transform MISS using IF MISS=<missing> THEN MISS=MISS+1.

III.C Tabulate MISS against ZERO.

Regression is inspected using the tasks

IV.A Regress X on (X^2, X^3, \ldots X^9)

This is a perfect regression, but prone to stress the arithmetic conditions. In a stringent test series, a sequence of matrices with increasing ill-conditioning would be used instead. IV.A is a pragmatic test, posing a regression problem in a form which is quite usual for user from physics, chemistry or other sciences heading for a polynomial approximation. Regressing X=X1 on X2…X9 addresses the problem seen in the Longley data. While most of these tasks have straightforward correct solutions, the polynomial regression (IV.A) is bound to push the arithmetics to its limits. There will be differences in the coefficients calculated, and these should be judged with proper discretion. The regression, not the coefficient, is the aim of the calculation. Besides the residual sum of square, as reported by the package, we give the integrated square error over the interval [0…10] as additional measure of goodness of the fit. Since IV. A allows a perfect fit, residuals should be zero. For the solution given below, the integrated square error is 0.0393.

![Graph of Polynomial fit of degree 9 without linear term, to a line (Task IV.A).](image)

Residual sum of squares < 2e-20.

Integrated square error

\[
\int_{0}^{10} (f(x) - x)^2 \, dx = 0.0392702.
\]

For this regression test, the results should be (task IV.A)

\[
\begin{align*}
X & = 0.353486 + 1.14234 \times X^2 - 0.704945 \times X^3 + 0.262353 \times X^4 - 0.061635 \times X^5 + 0.00920536 \times X^6 - 0.00084748 \times X^7 + 0.000043835 \times X^8 - 9.74112 \times 10^{-7} \times X^9
\end{align*}
\]

IV.B Regress X on X

Again a perfect regression, testing the intrinsic stratum of |correlation|=1. The correct solution is (task IV.B)

\[
X = 0 + 1 \times X
\]
IV.C Regress X on (BIG, LITTLE)
A collinearity of the most simple kind: linear dependence between two regressors. Any solution giving a clear diagnostic should be considered correct, as well as any solution giving the correct fit.
(task IV.C) \[ X = X(BIG, LITTLE) \]
is a singular model because BIG and LITTLE are linearly dependent.

IV.D Regress ZERO in X
This is testing for the exceptional stratum where the regressor is constant. With the obvious solution
(task IV.D) \[ ZERO = 0 \cdot X + 0. \]

We added two tasks:

(IV.E) regress X on X2...X9, but using the regressors in a permuted order.
As we have already discussed above, regression may lead to ill-conditioned problems. Thus solutions may be inherently unstable. For reasons of time or space economy, regression may be solved by an iterative method, like the SWEEP operator (Beaton 1964, Goodnight 1979), a space conserving variant of the Gauss-Jordan elimination method. The SWEEP operator usually is used in an iteration which adds one regressor at a time. But if any iterative method is used, subsequent iteration steps may lead to a magnification of errors, particularly in an ill-conditioned situation. The result will then depend strongly on the order of iteration steps. For the SWEEP operator, this is the order in which the variables are entered. Test IV.E tests for this order dependence. The solution should be the same as in IV.A.

There may be good reasons to choose the SWEEP operator in certain implementations. For example this choice has been taken in Data Desk in order to allow interactive addition or removal of variables in a regression model. But the risk is high, as is illustrated by the following results returned by Data Desk for polynomial regression task IV.A/IV.E for the same data set, using the original and a permuted order of regressors.

<table>
<thead>
<tr>
<th>Source</th>
<th>Sum of Squares</th>
<th>df</th>
<th>Mean Square</th>
<th>F-ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regression</td>
<td>60.0000</td>
<td>7</td>
<td>8.57143</td>
<td>2798812</td>
</tr>
<tr>
<td>Residual</td>
<td>0.000003</td>
<td>1</td>
<td>0.000003</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>s.e. of Coeff</th>
<th>t-ratio</th>
<th>prob</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant</td>
<td>0.385710</td>
<td>0.0112</td>
<td>34.5</td>
<td>0.0184</td>
</tr>
<tr>
<td>X2</td>
<td>1.01212</td>
<td>0.0334</td>
<td>30.3</td>
<td>0.0210</td>
</tr>
<tr>
<td>X3</td>
<td>-0.534297</td>
<td>0.0358</td>
<td>-14.9</td>
<td>0.0426</td>
</tr>
<tr>
<td>X4</td>
<td>0.163478</td>
<td>0.0164</td>
<td>9.95</td>
<td>0.0637</td>
</tr>
<tr>
<td>X5</td>
<td>-0.030038</td>
<td>0.0040</td>
<td>-7.55</td>
<td>0.0838</td>
</tr>
<tr>
<td>X6</td>
<td>3.26631e-3</td>
<td>0.0005</td>
<td>6.16</td>
<td>0.1024</td>
</tr>
<tr>
<td>X7</td>
<td>-1.93556e-4</td>
<td>0.0000</td>
<td>-5.26</td>
<td>0.1196</td>
</tr>
<tr>
<td>X8</td>
<td>4.81330e-6</td>
<td>0.0000</td>
<td>4.64</td>
<td>0.1352</td>
</tr>
<tr>
<td>X9</td>
<td>0</td>
<td>0</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>
Another task we added was:

(IV.F) Regress $X'=X/3$ on $(X'^2, X'^2, \ldots X'^9)$.

This was added to check for number representation effects. Using the example of the Longley data, Simon and Lesage (1988) have pointed out that going from integer data to data of similar structure, but real values, can drastically change the findings. This is what is to be expected for ill-conditioned problems, if the integer/real conversion leads to any internal rounding or truncation.

These tasks do not cover the full program laid out above. In particular, they do not include real boundary testing for a given system. All test exercises fall in a range which could be easily handled, given the arithmetic systems and software technologies which are widely available. In this sense, the test exercises can be considered an entry level test. Systems passing this test may be worth a more thorough inspection. The test has been applied to several common systems. The results are presented in a separate paper (Sawitzki 1994).
Literature


Summary
From 1990 to 1993, a series of test on numerical reliability of data analysis systems has been carried out. The tests are based on L. Wilkinson's "Statistics Quiz". Systems under test included BMDP, Data Desk, Excel, GLIM, ISP, SAS, SPSS, S-PLUS, STATGRAPHICS. The results show considerable problems even in basic features of well-known systems. For all our test exercises, the computational solutions are well known. The omissions and failures observed here give some suspicions of what happens in less well-understood problem areas of computational statistics. We cannot take results of data analysis systems at face value, but have to submit them to a large amount of informed inspection. Quality awareness still needs improvement.

Results by product: (In alphabetical order)
This is a report on basic numerical reliability of data analysis systems. The test reported here have been carried out by members of the working group Computational Statistics of the International Biometrical Society (DR) and the working group "Statistical Analysis Systems" of the GMDS 1990-1993, based on Leland Wilkinson's "Statistical Quiz".
We started the investigations on numerical reliability at the Reisensburg meeting 1990. We restricted our attention to Wilkinson's "Statistical Quiz" at the meeting of the Biometrical society in Hamburg 1991. We did not attempt a market survey, but concentrated on those product which are in practical use in our working groups. A first round of results was collected and discussed with the vendors represented at the Reisensburg meeting 1991. A second round was collected and discussed 1992, a final round in 1993. The vendor reaction ranged anywhere between cooperative concern and rude comments.
By now, we do think that the software developers had enough time to respond and a publication is not unfair.
We give a summary of the results for

BMDP    Data Desk    Excel    GLIM    ISP
SAS      SPSS        S-PLUS   STATGRAPHICS

Versions and implementations tested are listed in the appendix. We deliberately have decided not to run for the most recent version which may be announced or on the market. So far, software vendors rarely take their responsibility and usually do not provide users with free bug fixes and upgrades. In this situation, looking at the software that is actually used is more important than looking at what is advertised.

BMDP

This report was presented at the 25th Workshop on Statistical Computing, Schloß Reisensburg 1984. Contributors:
BMDP has been setting the standards for statistical computing for a long time. Being one of the first packages, it inevitably had its problems with a heavy FORTRAN heritage, and it is known that BMDP is working for an improvement. We tested the 1990 workstation version on a SUN. The first attempts using BMDP1R failed on our data set, in particular on the polynomial regression task (task IV) using any allowed tolerance level in the range between 1.0 or 0.001. Only when exceeding this tolerance level, e.g. by typing in a tolerance level of 0.0001, a hint to BMPD9R was returned.

With BMDP9R and default settings, the problem was not solved. An appropriate warning was returned:

```
NOTE THAT 5 VARIABLES HAVE BEEN OMITTED BECAUSE OF LOW TOLERANCE.
```

After a long series of attempts it turned out that BMPD would accept

tolerance=0.000 000 000 000 1.

The BMDP output would show a report

```
TOLERANCE FOR MATRIX INVERSION........0.0000000
```

The regression is calculated and commented by

```
*** NOTE *** THE DEPENDENT VARIABLE IS A LINEAR COMBINATION OR A NEAR LINEAR COMBINATION OF THE INDEPENDENT VARIABLE.
THE PROGRAM WILL SKIP TO THE NEXT PROBLEM.
```

Polynomial fit of degree 9 without linear term, to a line (Task IV.A).

Polynomials fitted by BMDP9R (for details, see text). Calculation aborted by BMDP, no residual sum of squares reported by BMDP. Integrated square error=0.038924.

Regressing X on X (task IV.B) lead to a system error within BMDP. The program crashed in the middle of an error message. After making a copy of X and regressing on this, a proper result was returned by BMDP.

Regressing X on BIG and LITTLE (task IV.C) lead to completely misleading results in BMDP1R and BMDP9R. Regressing X on ZERO was solved correctly.

**Data Desk**

The summary statistics for LITTLE returned a standard deviation of 3E-8 and a variance of 0, standard deviation and variance for TINY were 0 (task II.C).

Data Desk (version 4.1.1) could handle the original perfect polynomial regression task (IV.A) in so far as the coefficients returned gave an acceptable fit. But if the regressors were entered in a different order, a different result would be returned. Although the residual sum of square are rather small when calculated using the internal representation of Data Desk, the polynomial printed out is rather far off in the second case. There seems to be a discrepancy between the internal data and the regressing reported to the user. Since in Data Desk the user does not have access to the internal information, this problem can be critical.
Polynomial fit of degree 9 without linear term, to a line (Task IV.A).

For the collinear model (IV.C), all weight was given to the first regressor entered; no warning was issued.
The degenerate regressions (IV.B and IV.C) were passed without problems.

EXCEL

Microsoft EXCEL, and other spreadsheet programs, claim to be systems for data analysis. They should be taken by their word and included in this test. EXCEL 4.0 failed to calculate even the summary statistics (task I.C). It returned errors starting at the first significant digit. It was not even stable enough to produce the same standard deviation for X and ROUND using the standard EXCEL functions AVERAGE(), VAR() and STDEV().

<table>
<thead>
<tr>
<th></th>
<th>X</th>
<th>BIG</th>
<th>LITTLE</th>
<th>HUGE</th>
<th>TINY</th>
<th>ROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>mean</td>
<td>5</td>
<td>999999995</td>
<td>0.99999995</td>
<td>5E+12</td>
<td>5E-12</td>
<td>4.5</td>
</tr>
<tr>
<td>var</td>
<td>7.5</td>
<td>6</td>
<td>8.88178E-16</td>
<td>7.5E+24</td>
<td>7.5E-24</td>
<td>7.5</td>
</tr>
<tr>
<td>stddev</td>
<td>2.73861279</td>
<td>2.449489743</td>
<td>2.98023E-08</td>
<td>2.73861E+12</td>
<td>2.73861E-12</td>
<td>2.738612788</td>
</tr>
</tbody>
</table>

These results are most surprising, particularly on the Macintosh. The Macintosh operation system, going beyond more classical systems, supports a full extended precision IEEE arithmetics as part of the operating system. Using these operating system facilities, even the most crude algorithm would give a correct value for variance and standard deviation in our test.

Although EXCEL did not manage to calculate the variance correctly, they got correct results for all the correlations (task II.D), using CORREL(). EXCEL gave satisfactory results for the polynomial regression problem (task IV.A) using the "Regression" analysis tool packed with EXCEL (residual sum of square: 1.093E-13; integrated square error=0.049).

EXCEL failed to diagnose the singularity when regressing X on BIG and LITTLE (task IV.C)and gave a regression

<table>
<thead>
<tr>
<th>Coefficients</th>
<th>Standard Error</th>
<th>t Statistic</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercept</td>
<td>-125829115</td>
<td>-10.637914</td>
<td>5.3396E-06</td>
</tr>
<tr>
<td>BIG</td>
<td>1.258291259</td>
<td>5.31895146</td>
<td>0.00011193</td>
</tr>
<tr>
<td>LITTLE</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

GLIM

GLIM is made for generalized linear models. So it should be capable to handle easy things like estimating in linear models, setting the error probability function to normal, and using identity as a link function.

- 18 -

GLIM (Version 3.77 upd 2 on HP9000/850) could not read in the data set. Without any warning or notice, GLIM interpreted them as incorrectly. We have been informed by NAG, the distributor of GLIM, that this problem would not occur with the double precision version of GLIM on VMS or on a Cray. Obviously GLIM has no sufficient error checking to detect input problems if values are out of scope for a given version.

Default plots did not show sufficient resolution to represent the data set. GLIM had problems calculating mean values and standard deviations (task II.C) for BIG and LITTLE. Besides the input problem seen above, more numerical problems seem to affect GLIM.

<table>
<thead>
<tr>
<th>Variable</th>
<th>mean</th>
<th>variance</th>
<th>SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>5.000</td>
<td>7.500</td>
<td>0.9129</td>
</tr>
<tr>
<td>ZERO</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>BIG</td>
<td>99999992</td>
<td>17.78</td>
<td>1.405</td>
</tr>
<tr>
<td>LITT</td>
<td>1.000</td>
<td>10.000e-15</td>
<td>1.194e-08</td>
</tr>
<tr>
<td>HUGE</td>
<td>5.000e+12</td>
<td>7.500e+24</td>
<td>9.129e+11</td>
</tr>
<tr>
<td>TINY</td>
<td>5.000e-12</td>
<td>7.500e-24</td>
<td>9.129e-13</td>
</tr>
<tr>
<td>ROUN</td>
<td>4.500</td>
<td>7.500</td>
<td>0.9129</td>
</tr>
</tbody>
</table>

Not all simple regression problems could be handled by GLIM. Taking into account the input problem, regressing BIG on X (task II.F) gave wrong results

Intercept 99999992
Slope 1.333 (s.e. 0.2910) instead of 1.

The polynomial regression test (task IV.A) was satisfactory for low powers, but gave wrong results for powers above 6, and drastic errors for powers 8,9. For regression of X on BIG and LITTLE (task IV.C), the singularity could not be identified as a consequence of the error in reading the data.

GLIM Regression evaluations:

<table>
<thead>
<tr>
<th>Variables</th>
<th>intercept</th>
<th>slope</th>
<th>if incorrect: should be intercept slope (s.e.=0)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZERO</td>
<td>(0)</td>
<td>(0)</td>
<td>(0)</td>
</tr>
<tr>
<td>X on X</td>
<td>0</td>
<td>1</td>
<td>(0)</td>
</tr>
<tr>
<td>BIG on X</td>
<td>99999992</td>
<td>1.333</td>
<td>(1,637)</td>
</tr>
<tr>
<td>X on BIG</td>
<td>-56249992</td>
<td>0.5625</td>
<td>(12274756)</td>
</tr>
<tr>
<td>X on LITT</td>
<td>-63882468</td>
<td>63882476</td>
<td>0.99999990 0.00000001 (15879222)</td>
</tr>
</tbody>
</table>

ISP

The standard single precision version of ISP had so many problems that we discarded it from the test. The situation however is other than for GLIM, since ISP is available in double precision version DISP on the same platforms as ISP.

All reports refer to the double precision version DISP. While in earlier versions non-number entries could lead to problems when read in free format, MISS is interpreted correctly in recent versions.

Correlations (task II.D) were calculated correctly by DISP. Regression of BIG on X (task II.F) returned within
acceptable error limits.

The if/else construction is slightly unconventional in DISP. One would expect else to have the meaning of "otherwise", indicating an alternative to be used if the if-clause cannot be established. With ISP, the else clause is only evaluated if the if-clause can be established as false. This allows DISP to propagate missing codes, that is

\[
\text{test=} \begin{cases} \text{if (MISS=3)} \text{ then 1} \\ \text{else 2} \end{cases}
\]

yields a missing code as result. DISP is consistent in its interpretation of missing code. So this is is an acceptable result.

Numerical ill-conditioning is recognized by DISP, and a diagnostic warning is issued:

```
warning: matrix is numerically singular!
estimated rank deficiency is 2
generalize inverse will be used.
```

Given the rather specialized audience of ISP, this can be considered a sufficient warning, and of course the results of this calculation should be discarded.

DISP has enough flexibility to tune the regression algorithms so that finally all the regression problems could be solved correctly by adjusting the tolerance

```
regress(...) x >res coef /toler=1.e-111
```

With this control DISP gives a warning

```
warning: matrix is numerically singular!
```

and yields a satisfactory regression result.

![Graph of polynomial fit of degree 9 without linear term, to a line (Task IV.A).](image)

Polynomial fit by DISP (for details, see text). Integrated square error: 0.626807.

**SAS**

The most extensive series of test has been performed on SAS. We tested 7 versions of SAS on various operating systems. The same version may yield different results on different platforms.

The regression problems can be dealt with the SAS procedure REG, or using GLM, or ORTHOREG. These procedures address different problems. REG is a general-purpose procedure for regression, GLM covers a broad range of general linear models, and ORTHOREG uses a more stable algorithm suitable for ill-conditioned problems. One would expect equivalent results for models in the intersection of scopes where various procedures can be applied. With SAS however you can have quite different results.

We omit minor problems, such as output formatting problems leading to various underflows of TINY or LITTLE in PROC UNIV and PROC MEANS (task ILC). Another problem we omit is the ongoing habit of SAS to show substitute figures (9999.9, 0.0001,…) where very small or very large values should occur. An error in the correlation table (task...
II.D) may be related to this: SAS seems to special-case the calculation of tail probabilities: if a correlation coefficient of 1 is on the diagonal of the correlation matrix, a p-value of 0.0 is given. If it is the correlation coefficient between different variables, a wrong value of 0.0001 is shown.

SAS gives extensive notes and log messages, but their placement and interpretation still needs improvement. For example, the regression of BIG on X (task II.F) using PROC REG gives a warning in the log-file

```plaintext
124  PROC REG DATA=SASUSER.NASTY;
125  MODEL BIG = X ;
126  RUN;
NOTE: 9 observations read.
NOTE: 9 observations used in computations.
WARNING: The range of variable BIG is too small relative to its mean for use in the computations. The variable will be treated as a constant.
    If it is not intended to be a constant, you need to rescale the variable to have a larger value of RANGE/abs(MEAN), for example, by using PROC STANDARD M=0;
```

Nevertheless the regression is calculated and no reference to the warning appears in the output. This is a potential source of error for the user, who may not always consult the log-file when looking at the results. Any critical warning should appear in the output to avoid unnecessary pitfalls.

SAS is not consistent with its own warnings. If BIG were treated as a constant, as stated in the warning, the regression would be constant. But in the MVS version, a non-constant regression is returned by PROC REG, that is warning and actual behaviour do not match:

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>INTERCEPT</td>
</tr>
<tr>
<td>X</td>
</tr>
</tbody>
</table>

The workstation version returns a proper constant regression.

The regression of BIG on X (task II.F) with GLM of SAS 6.06/6.07 yields a warning:

```plaintext
129  PROC GLM DATA=SASUSER.NASTY;
130  MODEL BIG = X ;
131  RUN;
WARNING: Due to the range of values for BIG numerical inaccuracies may occur. Recode if possible.
```

where presumably "range" here is meant to denote the coefficient of variation. The range of BIG is so restricted that it is not bound to give any problems.

Now the result gives correct estimates, but dubious standard errors:

<table>
<thead>
<tr>
<th>Parameter Estimates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>INTERCEPT</td>
</tr>
<tr>
<td>X</td>
</tr>
</tbody>
</table>

The workstation version returns a proper constant regression:

As for PROC REG, the mainframe version of SAS 6.06/6.07 and the workstation version under OS/2 differ. Here is an excerpt from the Proc GLM analysis of variance from the mainframe, using MVS:

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Squares</th>
<th>Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>1</td>
<td>0.00000000</td>
<td>0.00000000</td>
<td>0.00</td>
<td>1.0000</td>
</tr>
<tr>
<td>Error</td>
<td>7</td>
<td>3.99999809</td>
<td>0.57142830</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corrected Total</td>
<td>8</td>
<td>0.00000000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

and here is the same analysis of variance generated by the workstation version

Dependent Variable: BIG

<table>
<thead>
<tr>
<th>Source</th>
<th>DF</th>
<th>Squares</th>
<th>Square</th>
<th>F Value</th>
<th>Pr &gt; F</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td></td>
<td>.</td>
</tr>
<tr>
<td>Error</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td></td>
<td>.</td>
</tr>
<tr>
<td>Corrected Total</td>
<td>8</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The differences between the mainframe and workstation version have been confirmed by SAS. We have been informed by SAS that for lack of better compilers and libraries on the MVS mainframe the better precision of the workstation version cannot be achieved on the mainframe.

Proc REG and Proc GLM give coinciding results for the polynomial regression problem (task IV.A). Both provide a poor fit.

![Graph](image1)

Polynomial fit of degree 9 without linear term, to a line (Task IV.A).
Polynomial fitted by SAS REG (for details, see text).
Lower curve: SAS 6.07 on MVS. Integrated square error: 1.90267.

The polynomial regression problem can be solved correctly in SAS, using PROC ORTHOREG.

![Graph](image2)

Polynomial fit of degree 9 without linear term, to a line (Task IV.A).
Polynomial fitted by SAS Orthoreg (for details, see text). Integrated square error: 0.0405893.

On the PC SAS version 6.04, we had strongly deviating results for the polynomial regression problem. SAS claimed to
have spotted a collinearity:

NOTE: Model is not full rank. Least-squares solutions for the parameters are not unique. Some statistics will be misleading. A reported DF of 0 or B means that the estimate is biased. The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

\[
\begin{align*}
X7 &= -268.1507 \times \text{INTERCEP} + 864.8688 \times X2 - 948.0778 \times X3 + 440.7563 \times X4 - 107.5611 \times X5 + 14.3962 \times X6 - 0.0282 \times X8 \\
X9 &= +146929 \times \text{INTERCEP} - 446905 \times X2 + 461261 \times X3 - 194377 \times X4 + 39769 \times X5 - 3567 \times X6 + 21.1393 \times X8
\end{align*}
\]

As a consequence, the regression results were completely misleading in PC SAS version 6.04.

For Regression of X on X (Task IV.B), both Proc REG and Proc GLM keep a remaining intercept term of 2.220446E–16 which is sufficiently small to be acceptable. The workstation version under OS/2 and the PC version gave the correct solution 0.

For the singular regression of X on BIG, LITTLE (task IV.C), SAS gives a log warning, and a misleading warning in the listing. Instead of pointing to the collinearity of BIG and LITTLE, SAS claims that both are are proportional to INTERCEP, hence constant.

NOTE: Model is not full rank. Least-squares solutions for the parameters are not unique. Some statistics will be misleading. A reported DF of 0 or B means that the estimate is biased. The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

\[
\begin{align*}
\text{BIG} &= +99999995 \times \text{INTERCEP} \\
\text{LITTLE} &= +1.0000 \times \text{INTERCEP}
\end{align*}
\]

Nevertheless the regression is calculated.

With Proc Reg, the data must be rescaled by the user to give a satisfactory solution. Now the collinearity of BIG and LITTLE is detected.

NOTE: Model is not full rank. Least-squares solutions for the parameters are not unique. Some statistics will be misleading. A reported DF of 0 or B means that the estimate is biased. The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

\[
\begin{align*}
\text{LITTLE} &= +1E-8 \times \text{BIG}
\end{align*}
\]

Parameter Estimates

\[
\begin{array}{cccc}
\text{Variable} & \text{DF} & \text{Parameter=0} & \text{Prob > |T|} \\
\text{INTERCEP} & 1 & 0 & . \\
\text{BIG} & B & 1.000000 & . \\
\text{LITTLE} & 0 & 0 & .
\end{array}
\]

For Proc GLM, the data must be rescaled as well and then give a satisfactory solution.

In task IV.C, several estimators were flagged as "biased". This is a potential source of misinterpretation. For SAS, bias seems to mean "bad numerical quality" - in contrast to the standing term "bias" in statistics. Users should be warned that terms flagged with a "B" can be grossly misleading, not just slightly off. Here are the regression from various implementations of SAS:

\[
\begin{align*}
\text{T for H0:} & \quad \text{Pr > |T|} & \quad \text{Std Error of} \\
& \quad . & \quad - 23 - \\
\end{align*}
\]

In all these cases, the estimated coefficient for \texttt{BIG} should be flagged as unreliable, but sometimes no warning is given for the estimator of \texttt{BIG}. Although SAS can indicate the numerical problem for some parameters, the error information is not propagated sufficiently.

None of the problems seen in SAS 6.06 or 6.07 seems to be corrected in 6.08. Up to format details, the results are equivalent.

\textbf{S-PLUS}

S-PLUS is a data analysis system in transition. It is based on AT&T's S. But whereas S is distributed as a research tool, S-PLUS is a commercial system. While a research tool may be looked at with much tolerance, consistent error handling and clear diagnostic messages should be expected in a commercial system.

Plotting \texttt{HUGE} against \texttt{TINY} or \texttt{LITTLE} against \texttt{BIG} (task II.B) resulted in screen garbage in the UNIX version, whereas garbage was returned by the PC for \texttt{LITTLE} against \texttt{BIG}.

An attempt to calculate the overall correlation matrix gave an error message:

```
Error in .Fortran(“corvar”,: subroutine corvar: 9 missing value(s) in argument 1
Dumped
```

The variable \texttt{MISS} had to eliminated by hand. The correlation matrix of the remaining variables was

\[
\begin{array}{cccccc}
\text{X} & \text{ZERO} & \text{BIG} & \text{LITTLE} & \text{HUGE} \\
\hline
\text{ZERO} & 0.999999940395 & NA & 0.645497202873 & 0.81989161603 & 1.000000000000 \\
\text{BIG} & 0.645497202873 & NA & 0.577350258827 & 0.645497262478 & 1.000000000000 \\
\text{LITTLE} & 0.81989161603 & 0.577350258827 & NA & 0.645497262478 & 1.000000000000 \\
\text{HUGE} & 0.000000000000 & 0.645497262478 & 0.81989161603 & NA & 1.000000000000 \\
\text{TINY} & 0.000000000000 & 0.645497262478 & 0.81989161603 & 1.000000000000 & NA \\
\text{ROUND} & 0.000000000000 & 0.81989161603 & 0.81989161603 & 1.000000000000 & NA \\
\end{array}
\]

In the absence of a pre-defined Spearman correlation, we used a rank transformation and calculated the Spearman correlation explicitly. To our surprise, a rank transformation of MISS by S-PLUS resulted in ranks 1, 2… 9 (no ties, ...
no missing). A Pearson correlation applied to the ranks resulted in entries 0.999999940395 wherever an entry 1 should occur.

Regressing BIG on X (task II.F) was solved correctly.

Missing is propagated (task III.A/B) as in ISP. S-PLUS uses an operator \texttt{ifelse(\ldots)} instead of a control structure. This may help to avoid possible confusion here.

For the polynomial regression (task IV.A), S-PLUS gave an apocryphal warning in UNIX:

\begin{verbatim}
Warning messages:
  1: One or more nonpositive parameters in: pf(fstat, df.num, (n - p))
  2: One or more nonpositive parameters in: pt(abs(tstat), n - p)
\end{verbatim}

Using the coefficients returned by S-PLUS, the regression looks poor.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig.png}
\caption{Polynomial fit of degree 9 without linear term, to a line (Task IV.A). Polynomial fitted by S-PLUS (for details, see text). Integrated square error: $5.15534 \times 10^6$. With 19 digits returned by S-PLUS, this result cannot be attributed to poor output formatting. However the residuals returned by S-PLUS were all exactly zero.}
\end{figure}

Regressing X on X (task IV.B) gave the correct regression, but a dubious t-statistics:

\begin{verbatim}
coef std.err    t.stat p.value
Intercept 0 0 2.047400000000000010e+00 0.07979999999999999594
X 1 0 9.728887131478148000e+15 0.00000000000000000000
\end{verbatim}

Task IV.C and IV.D were solved correctly.

\textbf{SPSS}

A plot of BIG against LITTLE (task II.B) failed miserably

\begin{verbatim}
PLOT = BIG WITH LITTLE
\end{verbatim}

should give a diagonal line, whereas SPSS returned
The raster based graphics used by SPSS can be no excuse for this poor plot.

Summary statistics (task II.C) returned by SPSS used a format with low precision which could not cope with small numbers.

For example, using SPSS 4.1 on a VAX, DESCRIPTIVES yields

<table>
<thead>
<tr>
<th>Variable</th>
<th>Mean</th>
<th>Std Dev</th>
<th>Minimum</th>
<th>Maximum</th>
<th>N</th>
<th>Label</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td>5.00</td>
<td>2.74</td>
<td>1</td>
<td>9</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>LITTLE</td>
<td>1.00</td>
<td>.00</td>
<td>.9999999</td>
<td>1.0000000</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>TINY</td>
<td>.00</td>
<td>.00</td>
<td>1.00E-12</td>
<td>9.00E-12</td>
<td>9</td>
<td></td>
</tr>
</tbody>
</table>

Correlation tables were not calculated correctly (task II.D) with SPSS 4.0:

```
- - Correlation Coefficients - -
  X     ZERO  MISS  BIG  LITTLE  HUGE  TINY  ROUND
  X     1.0000  .    1.0000  .9189** 1.0000  .    1.0000
  ZERO  1.0000  .    1.0000  .    .    .    .    .
  MISS  .    1.0000  .    .    .    .    .    .
  BIG   1.0000  .    1.0000  .9189** 1.0000  .    1.0000
  LITTLE.9189**  .    .    .9189** 1.0000  .    .9189**
  HUGE  1.0000  .    1.0000  .9189** 1.0000  1.0000  1.0000
  TINY  .    .    1.0000  .    .    .    .    1.0000
  ROUND 1.0000  .    1.0000  .9189** 1.0000  .    1.0000
```

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SPSS provides a mark for coefficients which it cannot compute, but it fails to notice where this mark should be applied. Correlation coefficients of 1 are not marked as significant, whereas smaller coefficients are.

The situation gets worse for Spearman's rank correlation. There is no obvious reason why any algorithm could fail calculating Spearman correlation for the test data set. But here is the result of SPSS 4.0:

```
ZERO

MISS

BIG

LITTLE

HUGE

TINY

" . " IS PRINTED IF A COEFFICIENT CANNOT BE COMPUTED.
```

SPSS manages to return results as low as .6211 where a correlation coefficient of 1 should be returned. A similar disaster is produced by SPSS for Windows 5.0.2 and by SPSS 4.1 on VAX/VMS.

We did not find any way to get a breakdown table of the missing data. A usual result would be:

```
CROSSTABS VARIABLES = USERMISS (-9,9) X (1,9) / TABLES = USERMISS BY X / MISSING = INCLUDE
>Warning # 10373
>All the cases were missing or the value limits given in the VARIABLES list were consistently exceeded for a crosstabulation table.
>It is a 2-way table for the variables:
>USERMISS by X
```

No tabulation of the missing data could be generated.

Checking the proper regression turned out a major problem with SPSS. We did not find a way to fix a regression model for SPSS. SPSS seems to insist on a stepwise regression. Even for stepwise regression, we did not find any way to get SPSS to calculate the perfect regression of X on X2,...X9. For variables X2,...X8, in some configuration SPSS returned a warning on low tolerances. With other choices of tolerances, SPSS 4.1 on VAX/VMS terminated with an acceptable warning message, suggesting that the user should contact the SPSS coordinator. But as far as we can see it...
seems not to be expected that any SPSS coordinator may come with any acceptable help. The results given by SPSS 4.0 and SPSSWIN were not consistent. Both variations (IV.E and IV.F) gave results not consistent with IV.A. for the regressors X2,…X8.

Polynomial fit of degree 9 without linear term, to a line (Task IV.A).
Some polynomial regression results returned by SPSS. A warning about low tolerances is given.

SPSS failed to note the collinearity of BIG and LITTLE (task IV.C).
Regression of ZERO on X (task IV.D) terminated with an acceptable error message
The following variables are constants or have missing correlations:
ZERO

STATGRAPHICS
The MISS variable was identified as a variable with no valid observations and had to be special-cased. After this, plots and calculation of summary statistics (task I.I.C) provided no problem for STATGRAPHICS. For ZERO, a correlation coefficient of 1 was calculated for any variable, both as Pearson and rank correlation. STATGRAPHICS reports a significance level for correlations, and shows .0000 as significance level for a correlation of 1 for differing variables, and a level of 1 for cor(X,X) (task I.I.D).
Regression of X against X2,…X9 was performed within acceptable limits, with no standard errors or t-value shown for this degenerate situation. In Data Desk, the numbers of digits returned for the coefficients makes the regression useless: STATGRAPHICS switches to exponential representation if an underflow occurs in fixed number representation, instead of switching whenever the number of significant figures becomes low. The regression reported is
0.353486+1.142341 x^2 - 0.704946 x^3 +0.262353 x^4-0.061635 x^5+0.009205 x^6-0.000847 x^7+0.000044x^8 - 9.741133E-7 x^9, and the coefficient of x^8 is leading to the bad error. The workarea of STATGRAPHICS can be inspected by the user. If the user accesses the workarea, the full value can be recovered. So this problem can be identified as a mere output problem.
Polynomial fit of degree 9 without linear term, to a line (Task IV.A).

Polynomial fitted by STATGRAPHICS (for details, see text). Integrated square error 260.09

All other regression tasks were solved correctly.

**Systat**

We excluded Systat from our comparison. Since Leland Wilkinson, the author of "Statistics Quiz" is President of Systat, Systat had an unfair advantage of this series of tests. We verified the results L. Wilkinson had published for Systat. But we did not consider it fair to include Systat in the comparison, if Systat is used to set the standards. Only for a reference, this is the polynomial fit (Task IV.A) from Systat:

\[
0.353426448 + 1.142580002 \times X^2 - 0.705257679 \times X^3 + 0.262533252 \times X^4 - 0.061692555 \times X^5 + 0.009216165 \times X^6 - 0.000848664 \times X^7 + 0.000043906 \times X^8 - 0.000000976 \times X^9
\]
Conclusion
This report is not intended to serve as a software evaluation. The presence of errors does not mean unusability for all purposes; the absence of error reports does not imply a recommendation. This report is not a software quality control report – this task is left to the quality control departments of the software vendors.

We deliberately did not include a summary table. Wilkinson's "Statistics Quiz" is not designed as a test to find the best. It is an entry level test. We have tested for well known problem areas. The particular set of test exercises has been circulated since 1985 and should be known to all developers in the field. Methods to cope with the problems we tested are published and readily accessible. We did not test for sophisticated problems; this report shows the result of an entry level test to quality software. Nearly all products reviewed failed to pass the tests.

Some failures could be easily avoided, for example by putting more attention to details like proper placement of warnings. Another group of failures, related to input/output, could be avoided with moderate effort. Some other failures would require major work on the software.

But the main problem is that quality control still has some work to do in statistical computing. Moreover, quality awareness needs to be improved. We have more and more features, following any fashion in the trade. But this is not what we should ask for. We must insist that one plus one makes two. All else follows.

When it comes to methods, reliability and guaranteed confidence is what statistics can contribute. We should not lower our standards if it comes to more practical tools, such as programs.

The role of certified software should be reconsidered. It should be good laboratory practice to document software versions and maintenance levels used in a report, and to file software test suites, results and documentation for later inspection. But at the present state we must be doubtful about the rôle of any software certificates beyond this. Errors and omissions like those reported here, based on just one well know test set, should have well been identified in any certification process. Nevertheless these products are on the market, and some of them more or less directly refer to themselves as certified software. If so, this raises the question about the reliability of the certificates.

Until we reached a satisfactory state, this means more work for the people in the field. We cannot rely on correctness of results of the current data analysis systems. We have to invest additional work, provide plausibility checks and recalculations to verify the results. We cannot take the output as a proof of evidence, if we did not check it. More work to do.
<table>
<thead>
<tr>
<th>Software versions and environments</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Software</td>
<td>Version</td>
<td>OS</td>
</tr>
<tr>
<td>BMDP</td>
<td>1990</td>
<td>UNIX</td>
</tr>
<tr>
<td>Data Desk</td>
<td>2.0</td>
<td>MacOS 6.0.2</td>
</tr>
<tr>
<td></td>
<td>3.0</td>
<td>MacOS 6.0.4</td>
</tr>
<tr>
<td></td>
<td>3.0ra4</td>
<td>System 7</td>
</tr>
<tr>
<td></td>
<td>4.0</td>
<td>System 7</td>
</tr>
<tr>
<td></td>
<td>4.1.1</td>
<td>System 7</td>
</tr>
<tr>
<td>GLIM</td>
<td>3.77 upd 2</td>
<td>UNIX</td>
</tr>
<tr>
<td>PC-ISP/DGS+</td>
<td>3.1</td>
<td>MacOS 6.0.2</td>
</tr>
<tr>
<td></td>
<td>3.2</td>
<td>MacOS 6.0.4</td>
</tr>
<tr>
<td></td>
<td>3.2 Rev. H</td>
<td>MacOS 6.0.4</td>
</tr>
<tr>
<td>SAS</td>
<td>6.04 DOS</td>
<td>MS-DOS</td>
</tr>
<tr>
<td></td>
<td>5.18</td>
<td>MVS</td>
</tr>
<tr>
<td></td>
<td>6.06</td>
<td>MVS</td>
</tr>
<tr>
<td></td>
<td>6.07 (TS307)</td>
<td>MVS</td>
</tr>
<tr>
<td></td>
<td>6.06</td>
<td>OS/2</td>
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<tr>
<td></td>
<td>6.07</td>
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<tr>
<td></td>
<td>6.08 (TS404)</td>
<td>Windows</td>
</tr>
<tr>
<td>S-PLUS</td>
<td>3.1 Release 1</td>
<td>SunOS 4.x</td>
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<tr>
<td></td>
<td>3.1 Release 1</td>
<td>AIX 3</td>
</tr>
<tr>
<td></td>
<td>3.1 Release 1</td>
<td>MS-DOS 6.0 &amp; Windows 3.1</td>
</tr>
<tr>
<td>SPSS</td>
<td>X 2.2</td>
<td>NOS/VE</td>
</tr>
<tr>
<td></td>
<td>3.1</td>
<td>VMS 5.3-1</td>
</tr>
<tr>
<td></td>
<td>4.1</td>
<td>VMS 5.5</td>
</tr>
<tr>
<td></td>
<td>4.0</td>
<td>EP/IX</td>
</tr>
<tr>
<td></td>
<td>/PC+ 4.0.1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>5.0.2</td>
<td>MS-DOS 5.0 &amp;Windows 3.1</td>
</tr>
<tr>
<td>STATGRAPHICS</td>
<td>4.1</td>
<td>MS-DOS</td>
</tr>
<tr>
<td>Systat</td>
<td>4.x</td>
<td>MacOS 6.0.2</td>
</tr>
<tr>
<td></td>
<td>5.x</td>
<td>System 7.1</td>
</tr>
</tbody>
</table>
Appendix: Statistical Package Test Problem
from Statistics's Statistics Quiz
by Leland Wilkinson (for solutions, see Wilkinson (1985))

Here are some problems which reviewers should consider in evaluating statistical packages. Now that comparisons of microcomputer programs are being made, it is important to go beyond running the "Longley" data and tallying the number of statistical procedures a package contains.

It is easy to select a set of problems to "show off" a particular package. Just pick several esoteric statistics contained in only that package. The following problems are different. They involve basic, widely encountered statistical issues. A package which cannot solve one of these problems or solves it incorrectly does not "lack a feature." It has a serious defect. You might want to try these problems on mainframe packages as well. You may be surprised by the results.

I. READING AN ASCII FILE

Many programs claim to import data files directly. The problem is that many other programs do not create "ASCII" files in the same way. Here is a file called ASCII.DAT which contains various formats for character and numeric data from programs like dBase, Lotus, Supercalc, FORTRAN, and BASIC. If a program cannot read every record in this file without preprocessing, then there are some ASCII files on microcomputers and mainframes which it cannot read.

```
1 2 3 4 5 "ONE"
1 2 3
4 5 "TWO"
1,2,3,4,5, 'THREE'
1         2         3         4           .       FOUR
1.0E0 2.e0 .3E1 4.00000000E+0 5D-0 FIVE
1 2 3 4                          5       SIX
```

The case labeled ONE is the most common form of ASCII data: numerals separated by blanks and character strings surrounded by quotes. Most programs can handle this case.

The case labeled TWO spans two records (there is a carriage return and line feed after the 3. Some spreadsheets and word processors do this when they impose margins on a page. A statistical package ought to be able to read these two records as a single case without special instructions. If, on the other hand, this is considered an error, then the program should be able to flag it.

The case labeled THREE has comma delimiters (as in BASIC). It also uses apostrophes rather than quotes for character strings (PL/I and other mainframe languages do this).

The case labeled FOUR has a missing value (on variable E). SAS, SPSS, and other packages put missing values in a file this way. It also lacks quotes around the character variable, a common occurrence. The case labeled FIVE has various forms of exponential notation. FORTRAN uses a "D" instead of E for double precision exponents. The other forms were taken from various microcomputer and mainframe packages.

The case labeled SIX does not belong in an ASCII file. It is so common, however, that statistical packages should not be bothered by it. Namely, there are tab characters in the record.

You can create this file on a word processor (be sure to use the ASCII, or "non-document" mode) or with an editor. For the last line, use the tab key to separate the numbers (the way most secretaries do when told to enter data this way) and be sure to hit the return (Enter) key after typing SIX so that the last record ends in a carriage return. Since you can use an editor to create the file, you could correct some of the problems with an editor as well before using a statistical program. What would you do with a file containing 30,000 records on 100 variables?

A. Read this file into 6 variables: A, B, C, D, E, and NAMES (or whatever the package uses to name a character variable). Print the file so that 6 cases appear, with A=1, B=2, C=3, D=4, E=5, and NAME$="label".
B. Read this file so that the program will flag the second case as an error. In other words, the program
should accept as valid records only cases with all six data items on a record.

II. REAL NUMBERS

Every statistical package is capable of computing basic statistics on simple numbers such as relatively small
integers. Scientific work, financial analysis, and other serious applications require more, however. The following
dataset called NASTY.DAT has been designed to test the limits of packages. These are not unreasonable numbers. The
ability to deal with data like these should be regarded as a minimum. For example, the values on BIG are less than
the U.S. population. HUGE has values in the same order of magnitude as the U.S. deficit. TINY is comparable to
many measurements in engineering and physics.

<table>
<thead>
<tr>
<th>LABEL</th>
<th>X</th>
<th>ZERO</th>
<th>MISS</th>
<th>BIG (E-12)</th>
<th>LITTLE (E-12)</th>
<th>HUGE (E12)</th>
<th>TINY (E12)</th>
<th>ROUND</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONE</td>
<td>1</td>
<td>0</td>
<td>.</td>
<td>9.9999991</td>
<td>1.0E12</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TWO</td>
<td>2</td>
<td>0</td>
<td>.</td>
<td>9.9999992</td>
<td>2.0E12</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>THREE</td>
<td>3</td>
<td>0</td>
<td>.</td>
<td>9.9999993</td>
<td>3.0E12</td>
<td>2.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FOUR</td>
<td>4</td>
<td>0</td>
<td>.</td>
<td>9.9999994</td>
<td>4.0E12</td>
<td>3.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FIVE</td>
<td>5</td>
<td>0</td>
<td>.</td>
<td>9.9999995</td>
<td>5.0E12</td>
<td>4.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIX</td>
<td>6</td>
<td>0</td>
<td>.</td>
<td>9.9999996</td>
<td>6.0E12</td>
<td>5.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEVEN</td>
<td>7</td>
<td>0</td>
<td>.</td>
<td>9.9999997</td>
<td>7.0E12</td>
<td>6.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EIGHT</td>
<td>8</td>
<td>0</td>
<td>.</td>
<td>9.9999998</td>
<td>8.0E12</td>
<td>7.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NINE</td>
<td>9</td>
<td>0</td>
<td>.</td>
<td>9.9999999</td>
<td>9.0E12</td>
<td>8.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

A. Print ROUND with only one digit. You should get the numbers 1 to 9. Many language compilers, such as
Turbo Pascal and Lattice C, fail this test (they round numbers inconsistently). Needless to say,
statistical packages written in these languages may fail the test as well. You can also check the following
expressions:

Y = INT(2.6*7 - 0.2) (Y should be 18)
Y = 2 - INT(EXP(LOG(SQR(2)*SQR(2)))) (Y should be 0)
Y = INT(3 - EXP(LOG(SQR(2)*SQR(2)))) (Y should be 1)

INT is the integer function. It converts decimal numbers to integers by throwing away numbers after the
decimal point. EXP is exponential, LOG is logarithm, and SQR is square root. You may have to substitute
similar names for these functions for different packages. Since the square of a square root should return
the same number, and the exponential of a log should return the same number, we should get back a 2 from
this function of functions. By taking the integer result and subtracting from 2, we are exposing the
roundoff errors. These simple functions are at the heart of statistical calculations.

IBM and Microsoft BASIC (and any statistical packages written in them) fail these tests. If a statistical
package fails these tests, you cannot trust it to compute any functions accurately. It might even fail on
simple arithmetic.

B. Plot HUGE against TINY in a scatterplot. The values should fall on a line. Plot BIG against LITTLE.
Again, the values should fall on a line. Plot X against ZERO. Some programs cannot produce this last plot
because they cannot scale an axis for a constant.

C. Compute basic statistics on all the variables. The means should be the fifth value of all the variables
(case FIVE). The standard deviations should be "undefined" or missing for MISS, 0 for ZERO, and 2.738612788
(times ten to a power) for all the other variables.

D. Compute a correlation matrix on all the variables. All the correlations, except for ZERO and MISS,
should be exactly 1. ZERO and MISS should have "undefined" or missing correlations with the other
variables. The same should go for SPEARMAN correlations, if your program has them.

E. Tabulate X against X, using BIG as a case weight. The values should appear on the diagonal and the total
should be 899999995. If the table cannot hold these values, forget about working with census data. You can
also tabulate HUGE against TINY. There is no reason a tabulation program should not be able to distinguish
different values regardless of their magnitude.
F. Regress BIG on X. The constant should be 99999990 and the regression coefficient should be 1.

III. MISSING DATA

Many packages claim to process missing data. This usually means that they delete missing values before computing statistics. Missing data processing goes considerably beyond this, however. Most social science research requires consistent processing of missing values in logical and arithmetic expressions. Here are some simple tests.

A. Use the NASTY dataset above on the following transformation:

\[
\text{IF MISS = 3 THEN TEST = 1 ELSE TEST = 2}
\]

If a package does not have an ELSE statement (a serious omission if you are doing a lot of IF-THEN transformations), you can code the second statement as "IF MISS <> 3 THEN TEST = 2" where "<>" is "not equal". TEST should have the value 2 for all cases because MISS does not anywhere equal 3 (i.e. missing values do not equal 3). Some packages have an "indeterminate" value if MISS=missing and assign neither 1 or 2 to TEST. That is OK provided they assign a missing value to TEST. If the package assigns any other value to TEST (say, 1), don't trust it for any logical comparisons.

B. Use the NASTY dataset on the following calculation:

\[
\text{IF MISS = <missing> THEN MISS = MISS + 1}
\]

This transformation should leave the values of MISS as missing (you cannot add 1 to something that is missing).

C. Use the NASTY dataset and tabulate MISS against ZERO. You should have one cell with 9 cases in it. This ability to tabulate missing values against other variables is essential for analyzing patterns of missing data in a file. Now tabulate MISS against ZERO excluding missing values from the tabulation. You should be notified that there are no non-missing values to tabulate.

IV. REGRESSION

Regression is one of the most widely used statistical procedures. By now, almost every regression program can compute most of the digits of the Longley data. This particular dataset measures only one kind of ill-conditioning, however. Here are some additional problems designed to expose whether the programmer thought about boundary conditions. If a program blows up on these problems, you should worry about the times it might not blow up and give you an innocuous looking wrong answer.

A. Take the NASTY dataset above. Use the variable X as a basis for computing polynomials. Namely, compute \(X_1 = X\), \(X_2 = X^2\), \(X_3 = X^3\), and so on, up to 9 products. Use the algebraic transformation language within the statistical package itself. You will end up with 9 variables. Now regress \(X_1\) on \(X_2 - X_9\) (a perfect fit). If the package balks (singular or roundoff error messages), try \(X_1\) on \(X_2 - X_8\), and so on. Most packages cannot handle more than a few polynomials.

B. Regress X on X. The constant should be exactly 0 and the regression coefficient should be 1. This is a perfectly valid regression. The program should not complain.

C. Regress X on BIG and LITTLE (two predictors). The program should tell you that this model is "singular" because BIG and LITTLE are linear combinations of each other. Cryptic error messages are unacceptable here. Singularity is the most fundamental regression error.

D. Regress ZERO on X. The program should inform you that ZERO has no variance or it should go ahead and compute the regression and report a correlation and total sum of squares of exactly 0.

E (added): Take the regression problem as in IV A, but permute the order of the regressors. This should not affect the result of the regression.

F (added): Repeat tasks A-D, using \(Y = X/3\) instead of \(X\), and regress on \(Y_1 = Y\), \(Y_2 = Y \times X\), \(Y_3 = Y^2\times X\) etc. in IV A - IV D. Some packages contain critical conversions, which may lead to different behaviour for real or integer numbers.

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V. ANALYSIS OF VARIANCE

Every statistical package has some sort of ANOVA routine. Only a few have least squares ANOVA, which is the only widely used method for dealing with unequal cell sizes. These few packages all offer a variety of factorial, repeated measures ANOVA, MANOVA, and analysis of covariance. There are major differences in the way least squares is implemented, however. Here are some simple examples which exploit the differences and involve widely needed features. If you cannot set these examples up with the help of the user manual, call technical support. That is a test in itself.

A. Simple contrasts. The following data contain an unbalanced design with a significant interaction. A least squares analysis shows the main effect for A is not significant, but this test is not particularly meaningful because of the interaction. Test, therefore, the simple contrast between A1 and A2 within B1. Then test A1 vs. A2 within B2. Both tests should use the same residual error term (separate t-tests are unacceptable). Several widely used mainframe programs fail this test. unless the program can contrast any terms in a model (not just main effects), it cannot handle this frequently encountered type of problem.

<table>
<thead>
<tr>
<th></th>
<th>B1</th>
<th>B2</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>A2</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

B. Random effects. Now assume that factor B in the above design is a random factor (and A is fixed). This means that the A*B interaction is the appropriate error term for testing A. Calculate the F statistic for this hypothesis using the sum of squares for A*B as the error term. You could do this with a calculator, since all the sums of squares are on the same printout. If this were a MANOVA, however, you would need a command to specify an error term other than residual (within cell) error. Otherwise, mixed model analyses are impossible. You can save yourself some trouble by checking the index or table of contents before trying this problem. If there is no listing for mixed models or random factors, forget it. These models are widely used in biology, accounting, marketing, psychology, linguistics, education, and the physical sciences.

C. Diagnostics. Statisticians have demonstrated recently the importance of diagnostics in linear models. It has long been believed, for example, that ANOVA is robust to outliers and other unusual cases. This is generally false, however. A single observation can cause an interaction to become significant in a two-way design. That is the case with the data above, for example. Your assignment is to identify that case. The best way to identify influential observations is to plot certain "influence statistics." One of the most widely used is called "Cook’s D." It is output in all the better regression packages. Try to find it in your ANOVA package, where it is needed just as much, if not more. In fact, see if you can save into a file all the other residuals and diagnostic information you get from a good regression package. These same tools, as well as graphical displays of statistics like residuals and Cook’s D and least squares means, are required in any professional ANOVA package. Otherwise, you will never know if you have a rotten apple in the barrel. Incidentally, the main effect for A becomes highly significant when one case is dropped from the analysis above.

VI. OPERATING ON A DATABASE

Every statistical package of any worth can transform columns of numbers. What distinguishes some packages for research and business applications is their ability to manipulate a database which may not be rectangular. This means more than being able to sort, append, and merge (join) files. Here are a few problems which frequently arise in various fields.

A. The following problem was encountered by the National Park Service. There are two files. One (BOATS) has names of boats (NAMES), the day they left port (DEPART), and the day they returned home (RETURN). The
other file (WEATHER) has the daily temperature (TEMP) for each day (DAY) of the year, numbered from 1 to 365 during the year the boats were out. Here are the files:

<table>
<thead>
<tr>
<th>BOATS</th>
<th>WEATHER</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME$</td>
<td>DEPART</td>
</tr>
<tr>
<td>Nellie</td>
<td>1</td>
</tr>
<tr>
<td>Ajax</td>
<td>4</td>
</tr>
<tr>
<td>Queen</td>
<td>3</td>
</tr>
<tr>
<td>Ajax</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Now, neither file has the same number of records, of course, but the BOATS file may have multiple records for each boat, since each went on one or more cruises during the year. Your task is to create a file (CRUISE) with a separate record for each boat and the average temperature (AVGTEMP) during its cruise. Warning: the weather for day 5 is missing. Ignore it in computing the average temperature.

B. The following file contains sales on various dates during the year (MONTH, DAY, YEAR, SALES).

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1/12/84</td>
<td>400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/15/84</td>
<td>131</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/16/84</td>
<td>211</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/19/84</td>
<td>312</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/15/84</td>
<td>220</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/12/84</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/1/84</td>
<td>312</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/12/84</td>
<td>350</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11/5/83</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/15/85</td>
<td>400</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Some dates are duplicated in the file. This is because the sales were recorded several times in the day before closing.

1) Read this file exactly as given. This is an additional test of the package’s ability to deal with unusual ASCII files.

2) Print a new file sorted by date. For days having two or more sales records, print only the record with the highest (closing) sales.