SOME MEASUREMENT PROBLEMS DETECTED IN THE ANALYSIS OF SOFTWARE PRODUCTIVITY DATA AND THEIR STATISTICAL CONSEQUENCES

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SOME MEASUREMENT PROBLEMS DETECTED IN THE ANALYSIS OF SOFTWARE
PRODUCTIVITY DATA AND THEIR STATISTICAL CONSEQUENCES

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Abstract

The Data and Analysis Center for Software (DACS) has been conducting an analysis of its productivity data. This analysis reveals that the level of the measurement scale of the productivity data is not high enough for the appropriate use of parametric statistical methods. Non-parametric equivalent methods are proposed as a valid alternative. An overview of the possible causes of this measurement weakness and some statistical consequences of analyzing the productivity data through both parametric and non-parametric procedures are presented. Finally, the practical importance of the study and classification of the data, including their measurement scale level, and the importance of selecting statistical methods that account for the data measurement problems are highlighted through a real-life numerical example.

1.0 INTRODUCTION

While analyzing the possible effects of Modern Programming Practices (MPP) on development efforts using the DACS Productivity1 and NASA/SEL2 datasets, it was found that several technical anomalies kept surfacing time and again. These types of anomalies posed great constraints on the statistical results. Attention was turned then to finding the possible causes of these problems, i.e., to the data being analyzed. Focusing on the procedures employed in collecting these data and on the procedures employed in the software development activity itself, it was concluded that a possible cause could be lack of the necessary strength in the measurement scale level in which the data were given. In other words, the statistical methods which had been generally employed in the analysis of the productivity data required a level from the data measurement scale which was higher than the actual measurement scale level in which the data was given. Most of the statistical problems stemmed from this measurement problem.

This paper presents an overview of the problem of data measurement scale and of the diagnosed particular situation for the present case and proposes a solution in the form of alternative statistical procedures defined to deal with these kinds of problems. With the presentation of this real-life data analysis, two important and preliminary analysis activities are underlined:

i) The proper study and classification of the data, including their measurement scale, as a factor in determining the analysis approach

ii) The differences in the assumptions for, the implications of selecting between parametric and non-parametric approaches, and where each is appropriate

Finally, for those interested in a more detailed treatment of this subject, a complete development can be found in (ROME82b).

2.0 METHODS

2.1 Background

Grossly speaking, a measurement scale is the kind of yardstick with which we determine a given characteristic. It can attain four increasing levels of strength: nominal, ordinal, interval and ratio.

The level of a measurement scale is nominal when the characteristics are only given in categories, i.e., white or black. It is ordinal
when these categories can be ordered by a criterion, i.e., small, medium and large. It is an interval scale when it preserves the distance between two points even though the "zero" of the scale may be different for different scales measuring the same variable, i.e., the Kelvin and Fahrenheit temperature scales. Finally, it is a ratio scale if the zero is an absolute value, i.e., zero mass.

Statistical procedures are defined for different scales and can be correctly applied up to the scale for which the procedure is defined (see Figure 1). For example, contingency tables are defined for nominal scale variables, rank tests are defined for ordinal scale variables, and parametric tests that consider the calculation of distances (means, variances, residuals, etc.) are defined for variables given in at least an interval level of their measurement scale (SIEG66 and LEHM75). It is possible to lower the level of the measurement scale (i.e., take gross income data to income bracket data) and lose information in the process. The inverse process is not possible (i.e., take bracket information and specify income) without additional information.

<table>
<thead>
<tr>
<th>Parametric Procedures</th>
<th>Ratio Procedures</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ordinal</td>
<td>Non-Parametric</td>
</tr>
<tr>
<td>Nominal</td>
<td>Procedures</td>
</tr>
</tbody>
</table>

**FIGURE 1: MEASUREMENT SCALE LEVELS AND STATISTICAL PROCEDURES**

2.2 Analysis of the Productivity Data

An analysis task was defined for the DACS. It consisted in seeking any statistical relationship between productivity and the usage of Modern Programming Practices (MPP's) in software development efforts. The data was examined and the literature surveyed for possible reference work. Several researchers [(NELS78), (TURN81), (BRO077), (CURT80a,b), (CURT79), (BAS181) and (WALS77), among others] had previously analyzed productivity data pursuing different objectives. More recently, Dr. Barry Boehm has produced a comprehensive study [(BONE81)] on software economics, deriving a model from a large set of software projects. These researchers had used parametric methods such as regression, correlation, and analysis of variance. It was therefore natural to start by looking at the data with similar procedures.

After our first analysis attempts, primarily using the regression model, several large violations of the regression model's assumptions surfaced, i.e.,

- non-normality of the residuals
- functional relation between mean and variance
- lack of fit for the established relation
- large and numerous outliers

In view of this situation, raw data was plotted and fitted to various known distributions, and the data was analyzed in detail. From these analyses several conclusions were obtained:

- variables were non-normal
- distributions were highly skewed
- large and numerous outliers were present
- a wide range of variability existed in the variables

This last point deserves further attention since it highlighted a very important fact. For two highly correlated variables (like size and effort), given the size, it was possible to find a project with twice the effort of another project of similar size. A similar situation occurred with size, given effort, to a minor extent. This situation prevailed even when the data was partitioned by language, dataset and usage of MPP's, i.e., into more homogeneous groups.

2.3 The Measurement Problem

Had the anomalies discussed above been the only ones found, the techniques of multivariate analysis, non-linear regression and variable transformation (among others) may have helped to cope with most of these situations. But the crucial problem was not any of the above-mentioned. Not only were there multiple variables in the analysis, some qualitative and some quantitative, not only were there problems of non-normality and heavy tails (outliers), not only were the variances of the residuals proportional to the response mean, but the measurement scale of the variables presented another even larger problem. As will be explained in the next section it was considered that the measurement scale of the variables involved in the present analysis attained at most an ordinal level.

2.3.1 The Problem of the Measurement Scale Level

There are several reasons which have led us to believe that the analysis variables (i.e., project size, effort, productivity and the six MPP's) attain only an ordinal level of measurement scale.
These reasons are discussed in detail in (ROME82b) and can be summarized as:

i) characteristics of the activity

A software project is, in a way, a prototype by itself. It has been developed by a given organization in a given moment of the software development history (that defines the number and sophistication of software tools available) to solve a particular problem under very precise constraints. Hence, all the variables obtained (i.e., size, effort, operators, operand, etc.) may be a function of not only the inherent problem complexity which is being measured but also (and totally confounded with the former) the ability of the developer (Figure 2) plus some other undesired surrounding circumstances (Figure 3). These are the observed variables in software models.

Had we enough information about this problem (Figure 4) it could be possible to estimate the effects of these undesired (factors) surrounding circumstances. The fact that this is not possible due to lack of information lowers the level of the measurement scale of the observed variables.

\[ \text{X} \] - represents the existence of an entry in that matrix cell.

**FIGURE 4: EXAMPLE OF THE ORIGIN OF SOFTWARE DATA MEASUREMENT PROBLEMS**

The current study analyzes data collected over an extended period of time. It includes a large number of different software projects and different software developers. The resulting data includes the effects of unaccounted-for factors in the model. This situation causes the lowering of the measurement scale of the "independent" variables down to an ordinal level. The parametric statistical methods previously employed are not designed for this measurement scale level.

ii) counting and round-off procedures

- Besides all of the factors stated in (i), variables like size and effort are rounded off to the higher man-month, the nearest thousand lines of code (LOC), etc., introducing more noise.

- For languages like Assembler (ASSY), conversion formulas are established to standardize the LOC value, which is contextually different for different environments.

- Not for all developers nor during the last 20 years has the concept of LOC been standard or had the same meaning for all people.

All of the above lead to the conclusion that the concept of distance is missing from the analyzed variables, i.e., that their measurement scale level is ordinal at most.

2.4 Proposed Solution

In view of the situation described in Section 2.2 and the considerations given in Section 2.3, the proposed solution was to assume that all analysis variables, i.e., project size (in DLOC), project effort (in TM), project productivity = size/effort, and the six MPP's, attain at most an ordinal level of their respective measurement scales. Since there is no way of increasing their measurement scale level without additional information (which was not available) we were forced to apply those statistical procedures which allow us to work with ordinal variables. These procedures are the non-parametric ones (Figure 1).

Hence, equivalent non-parametric procedures were substituted for the parametric procedures (see Table 1). The data was subjected to analysis by both methods (see Table 2). The risks and implications of correct model selection are graphically illustrated by Figures 5 and 6.

| TABLE 1: EQUIVALENT PARAMETRIC/NON-PARAMETRIC STATISTICAL TESTS |
|--------------------------------|--------------------------------|--------------------------------|
| **PARAMETRIC TEST** | **NON-PARAMETRIC TEST** | **PURPOSE** |
| Pearson | Kendall Tau | Tests Correlation |
| Simple Linear Regression | Non-Parametric Regression | Tests Trends |
| Student's t Test | Wilcoxon | Tests Location |
| F Test | Siegel-Tukey | Tests Dispersion |

Finally, a simulation model was written and validated (Table 3) and used for comparing the efficiency of both procedures. The efficiency was evaluated on the ability of the procedure to filter out the noise introduced by the simulator. The nonparametric procedures came out ahead.
$V_j = f(N_j(t), E_j(t), \ldots, ST_i(t))$

**FIGURE 2: ANALYSIS OF AVAILABLE DATA MULTIPLE FACTORS**

**FIGURE 3: REPRESENTATION OF THE SOFTWARE MEASUREMENT PROBLEM**
<table>
<thead>
<tr>
<th>Group Examined</th>
<th>PARAMETRIC</th>
<th></th>
<th></th>
<th>NON-PARAMETRIC</th>
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<td>1.21</td>
<td>-3.164</td>
<td>0.64</td>
<td>0.641</td>
<td>-0.735</td>
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<td>1.17</td>
<td>-2.99</td>
<td></td>
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<td>-0.235</td>
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<td>1.050</td>
<td>-3.05</td>
</tr>
</tbody>
</table>

*Parametric and Non-Parametric Correlation Coefficients are not directly comparable because of different definitions and are included here for reference purposes only; both are significant at $\alpha = 0.01$ for each case.

(1) Including a 480K DLOC project twice as large as any other in the dataset
(2) excluding this project
FIGURE 5: DACS FORTRAN PROJECTS - EFFORT VS SIZE

FIGURE 6: DACS FORTRAN PROJECTS - EFFORTS VS SIZE
TABLE 3: SIMULATION MODEL OBJECTIVES

1) Illustrate the feasibility of diagnosed problem
2) Compare the effectiveness of alternative procedures
3) Study and develop insight about the problem's underlying structure
4) Evaluate the quality of the data
5) Provide an alternative forecasting procedure

A detailed account of the analyses overviewed in this section can also be found in (ROME82b).

2.5 Statistical Consequences of Model Selection

Parametric models were employed previously by other researchers in the analysis of productivity data. Parametric models are not designed to deal with variables given in an ordinal level. On the other hand, the validity of the analysis results can no longer be guaranteed when the underlying assumptions of a model are not met, hence, the importance of the selection of a good model in the presence of the data characteristics (Figure 7).

Figure 8 illustrates these advantages. Since the exact value of each variable is not known (for it is an ordinal value) the shaded region may be feasible for it.

Parametric regression states that:

i) $\Sigma e_i^2$ is minimum
ii) $e_i$ follow the normal distribution\(^4\)

![Figure 8: Representation of the Model Fit](image)

FIGURE 8: REPRESENTATION OF THE MODEL FIT

Figure 8 indicates how susceptible the parametric regression can be to any change in position of an $e_i$ within its respective shaded region. It also indicates how much more resistant to these variations the nonparametric regression is. This criterion was used in the comparison of the efficiency of the two methods.

Table 4 can be interpreted as:

i) In the statistical distribution categories, it is no longer necessary to assume the residual's normality nor equality of variance, both highly suspect.

ii) In the measurement scale category, it is no longer necessary to assume an interval scale level, which is also largely suspect.

iii) Finally, since it is not assumed that (i) and (ii) are true, there is no point in "minimizing" the sum of squares $e_i$ of a "distance."

In addition, the "non-parametric" estimator of the slope (SEN68) is obtained instead by sorting all possible slopes and selecting the median of this ordered set.

Finally, if for engineering purposes a confidence interval for a forecasted value is sought, a gross approximation can be obtained using the nonparametric probabilistic upper and lower bounds of the "nonparametric" slopes.

3.0 CONCLUSIONS

The fact that non-parametric statistics may be considered an appropriate approach for the

\(^4\)The parametric regression assumptions are: the model is additive, the measurement scale is at least interval and the residuals are normally distributed with mean zero, equal variance and uncorrelated.
analysis of data, characteristic of developing activities like software engineering, is definitely not a shortcoming.

Non-parametrics is an area of very active statistical research, and great progress has been achieved in the past 10 years. There exist more than one non-parametric procedure for many univariate statistical analyses which are applicable under different circumstances. In addition, non-parametric methods for some multivariate analyses are also available.

Finally, non-parametrics only yield to their equivalent parametric procedures when the model's assumptions are met. This will eventually occur as the state-of-the-art in metrics and software activity in general advances. Until then, it may well be safer to play the non-parametrics card to provide the information needed as a basis for technology implementation decisions on a statistically justifiable basis.

4.0 ACKNOWLEDGEMENTS

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REFERENCES


