A Preliminary Analysis of Data Quality in Linear Regression Models

by

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Abstract

Although databases used in many organizations have been found to contain errors, little is known about the effect of these errors on predictions made by linear regression models. The paper uses a real-world example, the prediction of the net asset values of mutual funds, to investigate the effect of data quality on linear regression models. The results of two experiments are reported. The first experiment shows that the error rate (ranging from 25 to 100 percent) and magnitude of error (5 and 10 percent) in data used in model prediction negatively affect the predictive accuracy of linear regression models. The second experiment shows that the error rate (5 and 10 percent) and the magnitude of error (5 and 10 percent) in data used to build the model positively affect the predictive accuracy of linear regression models. All findings are statistically significant. The findings have managerial implications for users and builders of linear regression models working with databases containing errors.

1. Introduction

There is strong evidence (e.g., Laudon, 1986; Morey, 1982; Redman, 1992; Redman, 1995; Redman, 1996) that data stored in organizational databases have a significant rate of errors. The effect of data errors on the outputs of computer-based models has been investigated by a number of researchers (e.g., Ballou and Pazer, 1985; Ballou et al., 1987; Bansal et al., 1993). This investigation builds on this prior research by examining the effect of data quality on linear

regression models. A financial application of a linear regression model is used to examine this question.

Data errors may affect the predictive accuracy of linear regression models in two ways. First, the training data used to build the model may contain errors. Second, even if training data are free of errors, once a linear regression model is used for forecasting a user may input test data containing errors to the model.

In general, when claims about the predictive accuracy of linear regression models are made, it is assumed that data used to train the models and data input to make predictions are free of errors. In this study we relax this assumption by asking two questions: (1) What is the effect of errors in test data on predictions made using linear regression models? and (2) What is the effect of errors in training data on predictions made using linear regression models? The first question is focused on the effect of data errors when the model is used in a production mode. The second question is focused on the effect of data errors during model construction.

An understanding of the effect of data errors on linear regression models is particularly important because the availability of inexpensive software packages for personal computers makes the development and use of linear regression models by end-users feasible. Researchers have argued that end-user computing has increased the potential for data errors in computer applications (Boockholdt, 1989). As end users develop applications, it is possible that fewer data validation methods such as logic tests and control totals will be in place and it is likely that less rigorous testing will occur before applications are used in production (Corman, 1988; Davis, 1984; Davis et al., 1983; Panko, 1998).

The remaining sections of this paper present (1) a review of relevant prior research on data quality, (2) a brief explanation of linear regression models, (3) a description of the linear regression models constructed in the study, (4) a discussion of the methodology of two experiments, (5) the results of two experiments and (6) conclusions.

2. Background

Data quality is generally recognized as a multidimensional concept (Wand and Wang, 1996; Zmud, 1978). While no single definition of data quality has been accepted by researchers working in this area, there is agreement that data accuracy, currency, completeness, and consistency are important areas of concern (Agmon and Ahituv, 1987; Ballou and Pazer, 1985; Davis and Olson,

1985; Fox et al., 1993; Huh et al., 1990; Madnick and Wang, 1992; Wand and Wang, 1996; Wang and Strong, 1996; Zmud, 1978). This investigation adopts the conceptualization of data quality proposed by Ballou and Pazer (1985) which includes four dimensions: accuracy, timeliness, completeness, and consistency. This study is primarily concerned with data accuracy, defined as conformity between a recorded data value and the corresponding actual data value.

Prior research has found that organizational databases are not in general free of errors (e.g., Laudon, 1986; Morey, 1982; Redman, 1992; Redman, 1995). Between one and twenty percent of data items in critical organizational databases are estimated to be inaccurate (Laudon, 1986; Madnick and Wang, 1992; Morey, 1982; Redman, 1992).

Data quality problems have been found to affect the accuracy and timeliness of economic data published by the United States government (Hershey, 1995; Morgenstern, 1963). Both Standard & Poors Compustat® (with its Price Earnings Dividend tape) and the Center for Research in Security Prices (with its monthly stock return CRSP tape) sell a data base containing monthly price information. Two studies (Bennin, 1980; Sanders, 1994) found large errors possible in each database. Inaccurate data have also been reported in a student loan database maintained by the U.S. Department of Education (Knight, 1992), in records maintained by the U.S. Department of Agriculture ("Dead farmer," 1992), and in records maintained by credit reporting bureaus ("Consumer enemy," 1991).

Errors in data are acknowledged as a significant problem by at least some information system managers. In a survey of fifty Chief Information Officers of large organizations, half were found to believe that the usefulness of their organization's data is limited because of data accuracy problems (Nayar, 1993). Knight (1992) reports the findings of a study in which two-thirds of surveyed organizations acknowledged problems stemming from inaccurate or incomplete data.

Several studies have investigated the effect of data errors on the outputs of computer-based models. Bansal et al. (1993) studied the effect of data errors on predictions made by neural network and linear regression models. Ballou and his colleagues have conducted a stream of research on the effect of data errors on information system outputs (Ballou and Pazer, 1985; Ballou and Pazer, 1995; Ballou et al., 1987, Ballou and Tayi, 1989; Ballou et al., 1998). O'Leary (1993) investigated the effect of data errors in the context of a rule-based artificial intelligence system. Each of these studies is discussed in turn below.

Bansal et al. (1993) compared the effect of errors in data on linear regression and neural network models. Models to predict the prepayment rate of mortgage-backed security portfolios were built using a training data set that was free of errors. Test data sets containing data errors were then constructed to evaluate the sensitivity of these models to data errors. The size of the data errors (5 percent, 10 percent, 15 percent, and 20 percent) and the fraction of the data set containing errors (4 percent, 8 percent, and 12 percent) were manipulated. The linear regression and neural network forecasts were evaluated using two metrics: (1) R² as a measure of predictive accuracy and (2) a payoff measure designed to capture the value of an accurate forecast to a portfolio manager. Error size had a statistically significant effect on predictive accuracy for both the linear regression and the neural network models, and on the measure of payoff for linear regression. The fraction of the data set containing errors had a statistically significant effect on predictive accuracy and the payoff measure for linear regression but had no effect on either metric for the neural network model. They concluded that the neural network model is more robust than the linear regression model as data quality decreases.

Ballou et al. (1985) present a model for analyzing the effect of errors in data on the outputs of information systems. The objective of this model is to understand the way in which data errors are magnified or dampened as data are manipulated in an information system. The model was applied to an analysis of the impact of data errors in a spreadsheet model (Ballou et al., 1987). The problem of the selection of an appropriate forecasting model is examined. Four variables are forecasted using ten different historical data sets containing errors. Across the four variables, the data errors were found to affect the selection of a forecasting model for at least six and for as many as nine of the ten historical data sets.

In other studies, Ballou and his colleagues have examined the allocation of resources to data quality improvement projects (Ballou and Tayi, 1989), developed a framework for analyzing tradeoffs between the accuracy and timeliness dimensions of data quality (Ballou and Pazer, 1995), and developed a framework applying total quality management concepts to the measurement of data quality (Ballou et al., 1998).

O'Leary (1993) presents a general methodology for analyzing the impact of data accuracy on the performance of an artificial intelligence system designed to generate rules from data stored in a database. The methodology is applicable to artificial intelligence systems that analyze data and generate a set of rules of the form "if x then y." It is assumed that a subset of the generated rules

are added to the system's rule base on the basis of a measure of the goodness of each rule. O'Leary shows that errors in data can affect the subset of rules that are added to the rule base and that inappropriate rules may be retained while useful rules are discarded if data accuracy is ignored.

3. Linear Regression Models

Linear regression is a statistical tool for modeling the relationship between a dependent variable and one or more independent variables. Linear regression models the dependent variable as a linear function of one or more independent variables as shown in the equation below.

$$y = \beta_0 + \sum_{i=1}^n \beta_i X_i$$

The parameters of the linear regression model are typically estimated using the least-squares method which results in a line that minimizes the sum of squared vertical distances from the observed data points to the line (Lewis-Beck, 1980; Neter et al., 1990).

Practitioners have been found to be very familiar with linear regression and to employ it as a forecasting tool in tasks such as sales prediction (Mentzer and Cox, 1984; Sanders, 1994). Linear regression is a recognized forecasting tool for financial applications (Bansal et al., 1993; Chiang et al., 1996; Cole, 1994; Jabbour, 1994; Jankus, 1997, Mark, 1995; Refenes et al., 1994).

Most applications of linear regression models assume that all data used to construct the model and all data input to the model in production are accurate. The remaining sections of this paper present the design and results of an investigation into the performance of linear regression models when this assumption is relaxed.

4. Model Construction

The application for study in this paper is the prediction of prices or net asset values (NAV) of mutual funds. Mutual funds consist of diversified portfolios of stocks that are managed by professionally trained individuals. They have become the major investment vehicle of choice.

The prediction of NAV of mutual funds was selected as the application domain for examining the research questions for two reasons. First, prior research shows that NAV can be predicted with a reasonable level of error (Chiang et al., 1996). Since the objective in this study

is to compare NAV predictions made with data containing no errors to NAV predictions made when data are perturbed, the most important criterion for selecting an example application domain is that predictions made with input data that are free of errors are reasonably good. The prediction of NAV meets this test.

Second, prior research provides insight into a set of relevant input variables that predict the NAV of mutual funds (Chiang et al., 1996). Recent studies (Balvers et al., 1990; Breen et al., 1990; Campbell, 1987; Cochrane, 1991; Fama and French, 1989; Ferson and Harvey, 1993; French et al., 1987; Glosten et al., 1993; Pesaran and Timmerman, 1994; Pesaran and Timmerman, 1995) show that economic variables can be used to predict stock returns. As mutual funds are simply groupings of stocks, prices or net asset values (NAV) of mutual funds should reflect known economic information. Economic variables such as gross national product and the consumer price index have been used as exogenous variables in prior research on the prediction of the NAV of mutual funds (Chiang et al., 1996).

To start the construction of a linear regression model for predicting the net asset value for a mutual fund, 14 economic variables were identified as input. They are specified and defined in Figure 1. A 10-year economic data set (1986-1995) was constructed from ("Statistical Abstract," 1996). In addition, end-of-year net asset values for 213 U.S. mutual funds were obtained from ("The Individual Investor's Guide," 1997). The criteria for inclusion was having historical net asset value figures back to 1987.

As the purpose of this research is to study is the effect of data quality on linear regression forecasting, it was decided to limit the number of input variables to a more manageable amount. Stepwise linear regression was conducted for the 213 mutual funds to limit the number of input variables. A 5 percent significance level (the SPSS default) was used to bring variables into the models. Four input variables were chosen based on the number of times each had been selected in the regression step. These variables are identified by an asterisk in Figure 1. In addition, it was decided to limit the number of mutual funds to 10 per fund type. Fund type definitions are per ("The Individual Investor's Guide," 1997). The randomly chosen 40 funds are indicated in Figure 2.

For construction of the linear regression models, the first nine years of data (the *training* set) are used. Data from the tenth year (the *testing* set) are used to develop the NAV forecast for a specific mutual fund.

Figure 1: Potential Independent Variables			
Name	Description		
GDP	Gross Domestic Product (in billions of dollars). Output attributable to all labor and property supplied by United States residents.		
CD*	Consumption Demand (in billions of dollars). Personal consumption expenditures.		
ID	Investment Demand (in billions of dollars). Investment spending by firms. Excludes residential investments.		
GD*	Government Demand (in billions of dollars). U.S. government spending. Includes consumption expenditures and gross investment.		
NEX	Net Exports (in billions of dollars). Net exports of goods and services.		
CPI*	Consumer Price Index. Measure of the average change is prices over time in a fixed market basket of goods and services. 1982-84 = 100.		
M1*	Money, M1 (in billions of dollars). Includes currency in the hands of the nonbank public, travelers checks, demand deposits, and other checkable deposits.		
M2	Money, M2 (in billions of dollars). Includes M1 plus money market funds, savings deposits, and small time deposits.		
UR	Unemployment Rate. Percent of the labor force unemployed		
TBR	Treasury Bill Rate. Interest rate for 3-month Treasury bill.		
FFR	Federal Funds Rate.		
CILEA	D Composite Index - Leading Indicators. 1987 = 100.		
CICOI	N Composite Index - Coincident Indicators. 1987 = 100.		
CILAG	Composite Index - Lagging Indicators. 1987 = 100.		
Note: A	Asterisk indicates selection for model development.		

Again, a separate linear regression model was constructed for each of the 40 mutual funds using the 9 oldest years of the data for training. The 1995 testing data was then input to the appropriate linear regression model to predict a NAV value for each of the 40 mutual funds for the end-of-year 1996. Actual end-of-year 1996 NAV values and predicted end-of-year NAV values were compared using mean absolute percent error (MAPE) as a measure of accuracy. This comparison formed the base case.

Figure 2: Randomly Chosen Mutual Funds

Aggressive Growth (out of 64 possible) Growth (out of 80 possible)

Fairmont

Fidelity Sel Air Transportation

Fidelity Sel Automotive

Fidelity Sel Brokerage & Investment

Fidelity Sel Computers Fidelity Sel Leisure

Fidelity Sel Software & Computer

INVESCO Dynamics

Kaufmann

USAA Aggressive Growth

Fidelity Capital Appreciation

Fiduciary Capital Growth

Founders Growth

Janus Fund

Mathers

Meridian

Schwartz Value

Scudder Equity Trust: Capital Growth

Sound Shore

Vanguard/Morgan Growth

Balanced (out of 24 possible)

Dodge & Cox Balanced

Fidelity Puritan
Founders Balanced

Greenspring

INVESCO Industrial Income

Northeast Investors Trust

SAFECO Income

Strong Asset Allocation

USAA Income

Value Line Income

Growth & Income (out of 45 possible)

AARP Growth & Income

Berger Growth & Income

Dreyfus Third Century

Fidelity Sel Utilities Growth

IAI Growth & Income

INVESCO Value: Value Equity

SAFECO Equity

Stratton Monthly Dividend Shares

Strong Total Return

T. Rowe Price Growth & Income

5. Experimental Methodology

Two experiments were conducted to examine the research questions. Both experiments used the same task (the prediction of NAV of mutual funds), the same dataset, and the same dependent variable. The experimental factors are the same in both experiments, although the levels of the factors are different.

Experiment 1 examines the first research question: What is the effect of errors in test data on predictions made using linear regression models? Experiment 2 examines the second research question: What is the effect of errors in training data on predictions made using linear regression models?

5. 1 Experimental Dataset

An example dataset for one of the mutual funds used in both experiments is depicted in Figure 3. The training data contains 36 data items (four economic variables in the columns by nine years in the rows). The test data contains four data items (four economic variables by one year).

Figure 3. Example Base Dataset for Fairmont Mutual Fund Economic Variables Year for Year for NAV for Economic NAV Variables GD CPI M1Fairmont Variable CD 1986 2892.7 109.6 938.5 724 14.96 1987 1987 3094.5 992.8 113.6 750 15.19 1988 1989 1988 3349.7 1032.0 118.3 787 16.02 Training Data 794 1989 3594.8 1095.1 124.0 12.17 1990 1990 3839.3 1176.1 130.7 826 17.02 1991 1991 3975.1 1225.9 136.2 897 19.41 1992 1992 1993 4219.8 1263.8 140.3 1024 22.43 1994 1993 4454.1 1289.9 144.5 1129 24.06 1994 4698.7 1995 1314.7 148.2 1149 27.02 1995 4924.3 1358.5 152.4 1125 26.45 1996 Test Data

5.2 Experimental Factors

There are two factors in each experiment: (1) fraction-error and (2) amount-error. Fraction-error is the percent of the data items in the appropriate part of the dataset (the test data in experiment 1 and the training data in experiment 2) that are perturbed. Amount-error is the percent by which the data items identified in the fraction-error factor are perturbed.

1. Fraction-error. Since fraction-error is defined as a percent of the data items in a dataset, the number of data items that are changed for a given level of fraction-error is determined by multiplying the fraction-error by the total number of data items in the dataset.

Experiment 1. The test data used in experiment 1 contain four data items (one value for each of the four economic variables for 1995). This experiment examines all of the possible

number of data items that could be perturbed. These four levels for the fraction-error factor are: 25 percent (1 data item perturbed), 50 percent (2 data items perturbed), 75 percent (3 data items perturbed), and 100 percent (4 data items perturbed).

Experiment 2. The training data used in experiment 2 contains 36 data items (one value for each of the four economic variables for nine years). Two levels of the fraction-error factor are tested: 5 percent (2 data items perturbed) and 10 percent (4 data items perturbed).

2. Amount-error. For both experiments, the amount-error factor has two levels: (1) plus or minus 5 percent and (2) plus or minus 10 percent.

5.3 Experimental Design

The experimental design is shown in Figure 4. Experiment 1 has four levels for the fraction-error factor and two levels for the amount-error factor. Experiment 2 has two levels for the fraction-error factor and two levels for the amount-error factor. For each combination of fraction-error and amount-error, four runs with random combinations of economic variables were performed for each of the 40 randomly chosen mutual funds. This gives a total of 1,280 runs for experiment 1 and 640 runs for experiment 2.

Although the levels of the fraction-error factor are different in the two experiments, the sampling procedure is the same. For each fraction-error level, economic variables were randomly selected to be perturbed. This was repeated a total of four times per level. Figure 5 shows the results for experiment 1.

Next, for each level of the amount-error factor, each economic variable was randomly assigned either a positive or negative sign to indicate the appropriate amount-error to be applied. Figure 6 shows the results for experiment 1. The procedure for experiment 2 differs only in the number of economic variables that were randomly selected to be perturbed for the two tested levels of the fraction-error factor.

5.4 Dependent Variable

In both experiments, actual end-of-year 1996 NAV values and predicted end-of-year 1996 NAV values were compared using mean absolute percent error (MAPE) as a measure of accuracy.

Figure 4: Experimental Design				
Experiment 1 (Errors in Test Data):				
Experimental Factors				
Fraction-error levels (25%, 50%, 75%, 100%):	4			
Amount-error levels (5%, and 10%):	x 2			
Sampling Procedure				
Number of random combinations of economic variables considered within each fraction-error level:	x 4			
Number of mutual funds:	<u>x 40</u>			
Total number of problems considered:	= 1,280			
Experiment 2 (Errors in Training Data):				
Experimental Factors				
Fraction-error levels (5%, and 10%):	2			
Amount-error levels (5%, and 10%):	x 2			
Sampling Procedure				
Number of random combinations of economic variables considered within each fraction-error level:	x 4			
Number of mutual funds:	<u>x 40</u>			
Total number of problems considered:	= 640			

6. Experimental Results

For both experiments, MAPE results for each combination of fraction-error and amount-error are presented. The results of ANOVA tests conducted to test for the effect of fraction-error and amount-error on MAPE are then discussed. Independent sample t-tests conducted to more

Figure 5: Four Combinations of Economic Variables for Each Fraction-Error Level in Experiment 1 Fraction-Error **Economic Variable Combination** Level 1 2 4 3 25% (CD) (CPI) (GD) (M1) 50% (CD, GD) (CD, M1) (GD, CPI) (GD, M1) 75% (CD, CPI, GD) (CD, GD, M1) (CD, GD, M1) (CPI, GD, M1) 100% (CD, CPI, GD, M1) (CD, CPI, GD, M1) (CD, CPI, GD, M1) (CD, CPI, GD, M1)

Figure 6: Randomly Assigned Percentage Increase (+) Over Base Value or Decrease (-) for a Given Amount-Error Level in Experiment 1						
Fraction-						
Error		Economic Variable Combination				
Level	1	2	3	4		
25%	(CD) +	(CPI)	(GD) +	(M1) +		
50%	(CD, GD) ÷, +	(CD, M1)	(GD, CPI) -, +	(GD, M1) +, +		
75%	(CD, CPI, GD) +, -, -	(CD, GD, M1) -, -, -	(CD, GD, M1) +, +, -	(CPI, GD, M1) +, -, +		
100%	(CD, CPI, GD, M1) -, -, -, +	(CD, CPI, GD, M1) +, +, -, -	(CD, CPI, GD, M1) +, -, +, +	(CD, CPI, GD, M1)		

closely examine the effect of fraction-error on MAPE in the first experiment are then discussed. Finally, the findings of tests performed to determine which combinations of fraction-error and amount-error are significantly different than the base case scenario with no data errors are reported.

6.1 Experiment 1 Results: Errors in Test Data

Predictive accuracy results, using the simulated inaccuracies for amount-error and fraction-error for the NAV forecasts for 1996 are given in Table 1. Each cell reflects the average MAPE value for 160 estimations (four runs for 40 mutual funds).

Table 1: Experimental	Results: MAP	Results: MAPE Values as Accuracy of Test Data Varies Fraction Error			
Amount Error	0% (0 errors)	25% (1 error)	50% (2 errors)	75% (3 errors)	100% (4 errors)
0%	16.8				
5%		21.4	26.8 *	43.3 *	34.8 *
10%		26.7 *	43.7 *	50.6 *	58.4 *

Notes:

Table 1 shows that in general as fraction-error increases from 25 percent to 100 percent, MAPE increases indicating a decrease in predictive accuracy. When amount-error is equal to five percent, MAPE decreases as fraction-error increases from 75 percent to 100 percent. As amount-error increases from 5 percent to 10 percent, MAPE increases also indicating a decrease in predictive accuracy.

A two-factor analysis of variance (ANOVA) test was conducted to test for the effect of the independent variables on MAPE. The independent variables are fraction-error (25 percent, 50 percent, 75 percent, and 100 percent) and amount-error (plus or minus 5 percent, and plus or minus 10 percent).

Table 2 presents the results of the ANOVA test. Significant main effects for fraction-error and amount-error were found (p<.05). These results indicate that both fraction-error and amount-error have an effect on predictive accuracy.

When there are more than two levels of a factor, ANOVA results do not indicate where the significant differences occur. For example, while fraction-error is a significant factor, this

⁽¹⁾ Data used to obtain these results were the test data. The 0% fraction error and 0% amount error cell reflects the accuracy of the unmodified test data used in conjunction with the unmodified linear regression model. All other cells reflect average accuracy results for 4 simulated estimations involving appropriately simulated data inaccuracies for 40 funds.

⁽²⁾ Entries marked with an asterisk are values different than the base case MAPE at a significance level of .05.

Table 2: Significance of Varying Amount-Error and Fraction-Error on Predictive Performance – ANOVA Results for Varying Test Data			
Factor/significance criterion Predictive Accuracy			
Fraction error			
F(0.05;3;1272) = 2.60 12.786 *			
Amount error			
F(0.05;1;1272) = 3.84 19.008 *			
Fraction error-amount error interaction			
F(0.05;3;1272) = 2.60			
Significant results ($p < .05$) are marked with an asterisk (*).			

difference may come as fraction-error changed from 25 percent to 50 percent, 50 to 75 percent, or 75 to 100 percent. It could also have come from a larger jump, such as 25 percent to 75 percent or 25 percent to 100 percent. Independent samples t-tests were performed in order to determine exactly where significant differences occurred. For the 5 percent amount-error, significant differences (p < .05) were found between fraction-errors of 25 percent and 75 percent, 25 percent and 100 percent, and 50 percent and 75 percent. For the 10 percent amount-error, significant differences (p < .05) were found between fraction-errors of 25 percent and 50 percent, 25 and 75 percent, 25 and 100 percent, and 50 and 100 percent.

The ANOVA results indicate that there are differences in predictive accuracy at different levels of fraction-error and amount-error. However, they do not show which combinations of fraction-error and amount-error have MAPE significantly different than the base case scenario with no data errors. We constructed confidence intervals around the means shown in Table 1 for the experimental conditions to determine which values are significantly different than the base case scenario with MAPE of 16.8 percent. Combinations of fraction-error and amount-error with MAPE different than the base case scenario at a level of significance of .05 are identified with an asterisk in Table 1. When amount error is equal to 5 percent, the scenarios with fraction-error equal to 50 percent, 75 percent, and 100 percent have MAPE significantly higher (p < .05) than the base case. When amount-error is equal to 10 percent, the scenarios with fraction-error equal to 25 percent, 50 percent, 75 percent, and 100 percent have MAPE significantly higher (p<.05) than the base case scenario.

6.2 Experiment 2 Results: Errors in Training Data

Predictive accuracy results, using the simulated inaccuracies for amount-error and fraction-error for the NAV forecasts for 1996 are given in Table 3. Each cell reflects the average MAPE value for 160 estimations (four runs for 40 mutual funds).

Table 3: Experimental Results: MAPE Values as Accuracy of Training Data Varies				
	Fraction Error			
Amount Error	0% (0 errors)	5% (2 errors)	10% (4 errors)	
0%	16.8			
5%		13.2 *	10.7 *	
10%		11.0 *	9.9 *	

Notes:

- (1) Data used to obtain these results were the training data. The 0% fraction error and 0% amount error cell reflects the accuracy of the unmodified test data used in conjunction with the unmodified linear regression model. All other cells reflect average accuracy results for 4 simulated estimations involving appropriately simulated data inaccuracies for 40 funds.
- (2) Entries marked with an asterisk are values different than the base case MAPE at a significance level of .05.

Table 3 shows that as fraction-error increases from 5 percent to 10 percent, MAPE decreases indicating an increase in predictive accuracy. As amount-error increases from 5 percent to 10 percent, MAPE decreases indicating an increase in predictive accuracy.

A two-factor analysis of variance (ANOVA) test was conducted to test for the effect of the independent variables on MAPE. The independent variables are fraction-error (5 percent and 10 percent) and amount-error (plus or minus 5 percent, and plus or minus 10 percent).

Table 4 presents the results of the ANOVA test. A main effect was found for both fraction-error and amount-error (p<.05). These results indicate that both fraction-error and amount-error affect predictive accuracy.

The ANOVA results indicate that there are differences in predictive accuracy at different levels of fraction-error and amount-error. However, they do not show which combinations of fraction-error and amount-error have MAPE significantly different than the base case scenario with no data errors. We constructed confidence intervals around the means shown in Table 3 for

Table 4: Significance of Varying Amount-Error and Fraction-Error on Predictive				
Performance – ANOVA Results for Varying Training Data				
Factor/significance criterion Predictive Accuracy				
Fraction error				
F(0.05;3;623) = 2.60	6.635 *			
Amount error				
F(0.05;1;636) = 3.84	4.584 *			
Fraction error-amount error interaction				
F(0.05;3;636) = 2.60 1.042				
Significant results (p < .05) are marked with an asterisk (*).				

the experimental conditions to determine which values are significantly different than the base case scenario with MAPE of 16.8 percent. Combinations of fraction-error and amount-error with MAPE different than the base case scenario at a level of significance of .05 are identified with an asterisk in Table 3. When amount-error is equal to 5 percent, the scenarios with fraction-error equal to 5 percent and 10 percent have MAPE significantly lower than the base case scenario (p < .05). When amount-error is equal to 10 percent, the scenarios with fraction-error equal to 5 percent and 10 percent have MAPE significantly lower than the base case scenario (p < .05).

7. Conclusion

Two conclusions about the linear regression models built to predict the NAV of mutual funds can be drawn from this research. The first conclusion addresses the effect of errors in test data, and the second addresses the effect of errors in training data.

- 1. Errors in test data. For errors in test data, it is demonstrated that predictive accuracy decreases as the magnitude of errors (amount-error) increases and as the error rate (fraction-error) increases. All scenarios with data errors except the case of 25 percent amount-error and 5 percent fraction-error have predictive accuracy significantly worse than the base case scenario without data errors.
- 2. Errors in training data. For errors in training data, it is demonstrated that predictive accuracy increases as the magnitude of errors increases and as the error rate increases. All of the scenarios with data errors have predictive accuracy significantly better than the base case scenario without data errors.

The findings of this study have implications for practitioners working in a variety of settings characterized by imperfect data. They suggest that an understanding of the error rate and the magnitude of errors in a dataset should be important considerations for users of linear regression models and that devoting resources to lowering the error rate in test data is likely to be beneficial.

The findings also suggest that the error rate of a dataset used to build a linear regression model should be an important consideration. The finding that lowering the error rate of training data can decrease predictive accuracy is of particular practical importance given the potential cost required to lower the error rate. Under some conditions, devoting resources to lowering the error rate of training data may be harmful.

Although it would be rash to rely on the findings of a single study as the basis for conclusions about the effect of errors on linear regression models in general, such conclusions may be drawn on the basis of a body of evidence collected through additional research. This study demonstrates that the outputs of one linear regression model are sensitive to data errors. The results suggest that additional studies examining the effect of data errors on the outputs of linear regression models in other application domains are worthwhile.

Until a body of evidence addressing the research questions across application domains has been built, we suggest that designers and users of linear regression models who are interested in understanding the relationship between data errors and predictive accuracy for a specific linear regression model follow the methodology outlined in this paper. We also suggest that a module for analyzing the effect of data errors be added to statistical analysis software packages so that users working in other domains can more easily understand the effect of data errors on their work.

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