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Building Multiple Regression Models Interactively

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SUMMARY

Automated multiple regression model-building techniques often hide important aspects of data from the data analyst. Such features as nonlinearity, collinearity, outliers, and points with high leverage can profoundly affect automated analyses, yet remain undetected. An alternative technique uses interactive computing and exploratory methods to discover unexpected features of the data. One important advantage of this approach is that the data analyst can use knowledge of the subject matter in the resolution of difficulties. The methods are illustrated with reanalyses of the two data sets used by Hocking (1976, Biometrics 32, 1–44) to illustrate the use of automated regression methods.

1. Introduction

Practical multiple regression analysis has been changed radically in the past decade by the development and ready availability of automated regression techniques. Methods for building regression models are widely available in statistical packages and, as the cost of computing has dropped, they have become common data analysis tools. Yet many features of a data set can significantly alter the results of an automated regression and still remain undetected.

We propose an alternative philosophy of computer-assisted data analysis: a collaboration of the data analyst and the computer, made practicable by the growing availability of interactive computing. We illustrate this philosophy with specific techniques for building a multiple regression model, and with two examples. Our approach constrasts with such automated procedures as stepwise, forward selection, backwards elimination, best subsets and principal components regression. These and other related methods were described and illustrated by Hocking (1976). For direct comparison, we base our examples on the same two data sets employed by Hocking.

Our aim (like Hocking's) in analyzing these examples is not to discover the ultimate models for these data sets. We intend only to demonstrate that methods such as we propose are able to reveal features of data not found by automated methods, which change our understanding and lead to quite different analyses.

2. Exploring Regression Data

The fundamental axiom of this philosophy of data analysis is the declaration:

The data analyst knows more than the computer.

Key words: Data analysis; Outliers; Leverage; Stem-and-leaf display; Gasoline mileage; Air pollution and mortality.

More precisely, there is almost always information available to the data analyst (perhaps by asking the subject-discipline expert) that is not embodied in the numbers presented to the computer. In many cases the information could neither be effectively supplied to nor used by the computer. For example, most data analysts will know: (i) Water freezes at 0°C, so a discontinuity at that temperature might not be surprising. (ii) People tend to round their age to the nearest five-year boundary. (iii) The Arab oil embargo made 1973 an unusual year for many economic measures. (iv) The lab technician who handled Sample 3 is new on the job. (v) It is harder to weigh a brown bear in the forest than to measure its height and girth.

Many decisions made during a multivariate analysis (e.g. which variable to add next in a regression model) can involve selections among several alternatives which are almost equally good in the strict numerical sense of fitting the model to the data. In the absence of human guidance, the computer will make these decisions arbitrarily. In practice, a data analyst is likely to have a preference among the alternatives for other reasons, such as interpretability or relationship to theory. What may be worse is that the computer's choice will usually be optimal for some criterion (e.g. maximizing R^2 or minimizing C_p) and can thus be presented as objective.

Objectivity is a poor argument for automated analyses. The 'objective' decisions of the computer are tolerated only when the data analyst first makes the *subjective* decision to abdicate further responsibility.

Many features of the data can affect the analysis without arousing the suspicions of the researcher or data analyst. Consequently, it is often better to examine the appropriate display than to compute the appropriate statistics. Displays accommodate the unexpected more gracefully. By 'the unexpected' we mean both the unexpected features we are taught to expect (nonlinearity, outliers, heteroskedasticity) and less easily described features such as discontinuities in a trend, or the clumping of observations.

3. Methods

Many of the techniques we illustrate here for building a regression model interactively have been presented elsewhere, although not always in this context. One excellent source is the book by Mosteller and Tukey (1977), which we recommend highly to anyone who computes or reads regression analyses.

3.1 Univariate Data Display

To examine univariate distributions we use stem-and-leaf displays (Tukey, 1977). They have most of the virtures of histograms and two great advantages: they identify individual points, and they are not rendered useless by extraordinary values. Velleman and Hoaglin (1981) provided computer programs for stem-and-leaf displays and specified a display-scaling algorithm that resists the effects of extraordinary points.

3.2 Transforming Data

Data re-expressions can often make an asymmetric distribution more symmetric or a curved x-y relationship more nearly linear. These two applications of data re-expression are considered together by one technique for finding a good re-expression.

For univariate data, define y_A = the qth fractile of the data, $y_B = y_C$ = the median, and y_D = the (1-q)th fractile. If the data are symmetric, $(y_B - y_A)/(y_D - y_C) = 1$ at each fractile. For an x-y relationship, define $(x_A, y_A), (x_B, y_B) = (x_C, y_C)$ and (x_D, y_D) to be three

points (not necessarily in the data) which summarize each of three partitions of the x-y plane determined by dividing the x-axis into three regions, roughly equally spaced. [Velleman and Hoaglin (1981) gave an algorithm and computer program to find suitable points.] For simplicity, we assume equal spacing: $x_B - x_A = x_D - x_C = \Delta x$. If the x-y relationship is linear, the two 'half slopes' $b_1 = (y_B - y_A)/\Delta x$ and $b_2 = (y_D - y_C)/\Delta x$ will be equal. Thus, in both cases the closeness of the data structure to the desired structure (symmetry or linearity) can be measured approximately by the closeness of

$$h = \log\{(y_B - y_A)/(y_D - y_C)\}\tag{3.1}$$

to zero.

The effect of the re-expression z = f(y) can be measured by the change in h:

$$h(f) - h(1) = \log\{(z_B - z_A)/(z_D - z_C)\} - \log\{(y_B - y_A)/(y_D - y_C)\}$$

= \log\{(z_B - z_A)/(y_B - y_A)\} - \log\{(z_D - z_C)/(y_D - y_C)\}. (3.2)

Now, allowing the summary points and their transformations to converge according to $y_A \rightarrow y_1 \leftarrow y_B$ and $y_C \rightarrow y_2 \leftarrow y_D$,

$$h(f) - h(1) = \log \left\{ \frac{dz}{dy} \right\}_{y_1} - \log \left\{ \frac{dz}{dy} \right\}_{y_2}. \tag{3.3}$$

For the common family of re-expressions,

$$z = f(y) = \begin{cases} y^{p} & p \neq 0, \\ \log(y) & p = 0, \end{cases}$$
 (3.4)

(3.3) reduces to

$$(p-1)\log(y_1/y_2). (3.5)$$

The closeness of the data to the desired structure, as measured by h(p), is thus roughly linear in the power chosen, with a slope of

$$\frac{h(1) - h(p)}{1 - p}. (3.6)$$

The use of this slope for one step of Newton's method yields a proposed power:

$$\hat{p} = \frac{ph(1) - h(p)}{h(1) - h(p)},\tag{3.7}$$

which should do a better job of simplifying the data structure. We could iterate (3.7) but we usually prefer an integer or simple rational power, so we are likely to round the first or second estimate to a nearby simple value rather than iterate to convergence.

3.3 Extraordinary Data Points

Many writers have discussed the detection and treatment of outliers in y. We use stemand-leaf displays of residuals, quantile-quantile plots of the ordered values of y against expected Gaussian values (Wilk and Gnanadesikan, 1968), and partial regression plots (see below) to locate outliers and informally assess their influence, but many other techniques can be useful.

Points which are extraordinary in predictor space can also have a large and unexpected influence on regression analyses and on automated regression procedures. Such points can be detected by their large 'leverage': the leverage of the *i*th data point in the multiple

regression, $\mathbf{y} = \mathbf{X}\mathbf{\beta} + \mathbf{e}$, is the *i*th diagonal element, h_i , of the projection matrix, $\mathbf{H} = \mathbf{X}(\mathbf{X}'\mathbf{X})^{-1}\mathbf{X}'$. Hoaglin and Welsch (1978) discussed the properties of \mathbf{H} ; they showed that $0 \le h_i \le 1$ (where $h_i = 1$ corresponds to devoting a degree of freedom to fitting the model to the *i*th point), and that replacement of y_i by $y_i + 1$ in the regression changes the corresponding predicted value \hat{y}_i to $\hat{y}_i + h_i$. They suggested that in a regression with p carriers and p_i data points, leverage values greater than p_i deserve attention as possibly extreme. In particular, the leverage of the *i*th point in a regression with one predictor is $(x_i - \bar{x})^2/\sum_k (x_k - \bar{x})^2$. The leverage of the *i*th point h_i , and its residual, e_i , are related by

$$h_i + e_i^2 / \sum_k e_k^2 \le 1.$$
 (3.8)

Cook (1977) measured the influence of each data value on the vector of coefficients in terms of the Mahalanobis distance that $\hat{\beta}$ would move were the *i*th data point omitted. His measure can be written as

$$D_i = e_i^2 / \{ p s^2 (1 - h_i)^2 \}, \tag{3.9}$$

where p is the number of coefficients estimated and s^2 is the usual estimate of the variance of the regression residuals. This statistic can fail to identify influential points if several extraordinary points support each other. We prefer to examine leverage and residuals separately.

3.4 Partial Regression Plots

Partial regression plots, used by Mosteller and Tukey (1977) and discussed by Belsley, Kuh and Welsch (1980), are a fundamental tool of interactive regression model building. For the multiple regression of y on 'carriers' $x_0 = 1, x_1, \ldots, x_p$, i.e.

$$y = b_0 + b_1 x_1 + \dots + b_n x_n + e, \tag{3.10}$$

define $y_{.23...p}$ (or, more precisely, $y_{.023...p}$) to be the residuals from the least squares regression of y on all carriers except x_1 , and define $x_{1\cdot 23...p}$ similarly as the residuals from the regression of x_1 on the other carriers. The partial regression plot for b_1 is the plot of $y_{.23...p}$ against $x_{1\cdot 23...p}$. It has least squares slope b_1 and least squares residuals equal to the final residuals, e, and it displays the effects of individual points on the estimation of b_1 in the full regression. The correlation of $y_{.23...p}$ and $x_{1\cdot 23...p}$ is a partial correlation. We write $x_{j\cdot rest}$ to indicate regression on the rest of the carriers excluding x_j . Note that the final residuals, $e = y_{.012...p}$.

The partial regression plot also depicts the partial leverage, $\eta_{j\cdot rest}(i)$, of the *i*th data point due to the *j*th carrier. Specifically, $\eta_{j\cdot rest}(i)$ is the amount by which h_i would increase (decrease) were x_j added to (removed from) the regression model. Belsley *et al.* (1980) showed that

$$\eta_{j\text{-rest}}(i) = \frac{x_{j\text{-rest}}^2(i)}{\sum_k x_{i\text{-rest}}^2(k)}.$$
 (3.11)

Because $x_{i\text{-rest}}$ has zero mean, (3.11) is the leverage of the *i*th point in a one-carrier regression on $x_{j\text{-rest}}$ —that is, the leverage of the *i*th point in the partial regression plot for b_i .

¹ We follow the terminology introduced by Mosteller and Tukey (1977) and refer to the x_i (including the constant x_0) as 'carriers'. A similar usage was followed by Sylvester (1884) in connection with simultaneous equations.

Partial regression plots are similar to a diagnostic display discussed by Ezekiel (1924), Larsen and McCleary (1972), and Wood (1973). Their display plots

$$e + b_i x_i$$
 against x_i , (3.12)

where b_i is estimated from the full multiple regression. Mosteller and Tukey (1977) showed that partial regression plots are equivalent to plotting

$$e + b_i x_{i \cdot rest}$$
 against $x_{i \cdot rest}$. (3.13)

We find both displays useful. The form of (3.12) is especially valuable in discovering a useful re-expression of x_j which will linearize its relationship with y. Nevertheless, we generally prefer the partial regression plot (3.13), and use (3.12) only when a partial regression plot indicates the need to re-express x_j . Partial regression plots help the data analyst to recognize the inter-relationships among the predictors in the model. For example, the differences between, say, $x_{1\cdot 23}$ and $x_{1\cdot 234}$ may be of greater magnitude and importance than the corresponding differences between $y_{\cdot 23}$ and $y_{\cdot 234}$, and so may better account for the changes in b_1 brought about by introduction of x_4 .

3.5 Inference and Validation

Clearly, interactive regression model building is far enough removed from classical regression theory that we should be uneasy about using traditional procedures of statistical inference. Nevertheless, such measures as t statistics for coefficients, multiple R^2 (adjusted for degress of freedom), and the F statistic for the regression are still useful measures of the success of a model in fitting a data set. Often a good fit is all that is needed. [Mosteller and Tukey (1977) discussed the value of asking no more from an analysis than an indication of the patterns in the data.]

Where enough data is available, it may be wise to split the data in half randomly, build a model using one half and examine the success of the model on the other half. Such validation can, of course, be done in both directions and with more or different size partitions. At other times additional data may be available from a subsequent study.

3.6 Combining the Techniques

In the examples below we employ these techniques to build regression models. While we neither recommend nor follow a specific paradigm, we outline here some ways in which we have coordinated the various techniques. We begin by using stem-and-leaf displays and related exploratory methods (Tukey, 1977; Velleman and Hoaglin, 1981) to identify skewed univariate distributions, multimodalities, possible bad data, and other extraordinary patterns or items. We plot y against each available carrier to discover simple nonlinear relationships. On the basis of these displays, we re-express variables in order to improve symmetry and linearity where this seems advisable. While it is still possible for some variables to benefit from re-expression which will simplify multivariate relationships, it is well worth the effort to do the simple univariate and bivariate checks first.

In building the regression models we use correlation and partial correlation (of $y_{\text{carriers in model}}$ with candidate carriers) to nominate carriers for consideration. We also compute maximum partial leverage and maximum absolute residuals to identify those cases where the partial correlations might have been altered by extraordinary points. Partial regression plots are produced for each nominated carrier and examined in order to identify influential data points and to select variables to add to the model. We examine

the final regression model by computing and analyzing residuals, computing tolerance values for each carrier, and examining any omitted points.

Most computations were performed interactively on the Minitab statistics package (Ryan, Joiner and Ryan, 1976, 1980) on Cornell University's IBM 370/168 under a modified CMS operating system. Automated regressions were computed on SAS (Helwig and Council, 1979) and BMDP (Dixon and Brown, 1979). Some exhibits were generated with the programs by Vellemen and Hoaglin (1981) incorporated into Minitab.

4. Gasoline Mileage Data

The data, extracted from 1974 *Motor Trend* magazine, comprise gasoline mileage in miles per gallon (MPG), and ten aspects of automobile design and performance (Table 1) for 32 automobiles (1973–74 models). The regression model attempts to predict gasoline mileage

Table 1Data for Motor Trend sample of 32 automobiles*

| Code† | Automobile | MPG | CYL | DISP | HP | DRAT | WT | QSEC | V/S | A/M | GEAR | CARB |
|-------|---------------------|------|-----|-------|-----|------|-------|-------|-----|-----|------|------|
| Α | Mazda RX-4‡ | 21.0 | 6 | 160.0 | 110 | 3.90 | 2.620 | 16.46 | 0 | 1 | 4 | 4 |
| В | Mazda RX-4 Wagon‡ | 21.0 | 6 | 160.0 | 110 | 3.90 | 2.875 | 17.02 | 0 | 1 | 4 | 4 |
| C | Datsun 710 | 22.8 | 4 | 108.0 | 93 | 3.85 | 2.320 | 18.61 | 1 | 1 | 4 | 1 |
| D | Hornet 4 Drive | 21.4 | 6 | 258.0 | 110 | 3.08 | 3.215 | 19.44 | 1 | 0 | 3 | 1 |
| E | Hornet Sportabout | 18.7 | 8 | 360.0 | 175 | 3.15 | 3.440 | 17.02 | 0 | 0 | 3 | 2 |
| F | Valiant | 18.1 | 6 | 225.0 | 105 | 2.76 | 3.460 | 20.22 | 1 | 0 | 3 | 1 |
| G | Duster 360 | 14.3 | 8 | 360.0 | 245 | 3.21 | 3.570 | 15.84 | 0 | 0 | 3 | 4 |
| H | Mercedes 240D‡ | 24.4 | 4 | 146.7 | 62 | 3.69 | 3.190 | 20.00 | 1 | 0 | 4 | 2 |
| I | Mercedes 230 | 22.8 | 4 | 140.8 | 95 | 3.92 | 3.150 | 22.90 | 1 | 0 | 4 | 2 |
| J | Mercedes 280 · | 19.2 | 6 | 167.6 | 123 | 3.92 | 3.440 | 18.30 | 1 | 0 | 4 | 4 |
| K | Mercedes 280C | 17.8 | 6 | 167.6 | 123 | 3.92 | 3.440 | 18.90 | 1 | 0 | 4 | 4 |
| L | Mercedes 450SE | 16.4 | 8 | 275.8 | 180 | 3.07 | 4.070 | 17.40 | 0 | 0 | 3 | 3 |
| M | Mercedes 450SL | 17.3 | 8 | 275.8 | 180 | 3.07 | 3.730 | 17.60 | 0 | 0 | 3 | 3 |
| N | Mercedes 450SLC | 15.2 | 8 | 275.8 | 180 | 3.07 | 3.780 | 18.00 | 0 | 0 | 3 | 3 |
| О | Cadillac Fleetwood | 10.4 | 8 | 472.0 | 205 | 2.93 | 5.250 | 17.98 | 0 | 0 | 3 | 4 |
| P | Lincoln Continental | 10.4 | 8 | 460.0 | 215 | 3.00 | 5.424 | 17.82 | 0 | 0 | 3 | 4 |
| Q | Chrysler Imperial | 14.7 | 8 | 440.0 | 230 | 3.23 | 5.345 | 17.42 | 0 | 0 | 3 | 4 |
| R | Fiat 128 | 32.4 | 4 | 78.7 | 66 | 4.08 | 2.200 | 19.47 | 1 | 1 | 4 | 1 |
| S | Honda Civic | 30.4 | 4 | 75.7 | 52 | 4.93 | 1.615 | 18.52 | 1 | 1 | 4 | 2 |
| T | Toyota Corolla | 33.9 | 4 | 71.1 | 65 | 4.22 | 1.835 | 19.90 | 1 | 1 | 4 | 1 |
| U | Toyota Corona | 21.5 | 4 | 120.1 | 97 | 3.70 | 2.465 | 20.01 | 1 | 0 | 3 | 1 |
| V | Dodge Challenger | 15.5 | 8 | 318.0 | 150 | 2.76 | 3.520 | 16.87 | 0 | 0 | 3 | 2 |
| W | AMC Javelin | 15.2 | 8 | 304.0 | 150 | 3.15 | 3.435 | 17.30 | 0 | 0 | 3 | 2 |
| X | Camaro Z-28 | 13.3 | 8 | 350.0 | 245 | 3.73 | 3.840 | 15.41 | 0 | 0 | 3 | 4 |
| Y | Pontiac Firebird | 19.2 | 8 | 400.0 | 175 | 3.08 | 3.845 | 17.05 | 0 | 0 | 3 | 2 |
| Z | Fiat X1-9 | 27.3 | 4 | 79.0 | 66 | 4.08 | 1.935 | 18.90 | 1 | 1 | 4 | 1 |
| Α | Porsche 914-2‡ | 26.0 | 4 | 120.3 | 91 | 4.43 | 2.140 | 16.70 | 0 | 1 | 5 | 2 |
| В | Lotus Europa | 30.4 | 4 | 95.1 | 113 | 3.77 | 1.513 | 16.90 | 1 | 1 | 5 | 2 |
| C | Ford Pantera L | 15.8 | 8 | 351.0 | 264 | 4.22 | 3.170 | 14.50 | 0 | 1 | 5 | 4 |
| D | Ferrari Dino 1973 | 19.7 | 6 | 145.0 | 175 | 3.62 | 2.770 | 15.50 | 0 | 1 | 5 | 6 |
| E | Maserati Bora | 15.0 | 8 | 301.0 | 335 | 3.54 | 3.570 | 14.60 | 0 | 1 | 5 | 8 |
| F | Volvo 142E | 21.4 | 4 | 121.0 | 109 | 4.11 | 2.780 | 18.60 | 1 | 1 | 4 | 2 |

^{*} By courtesy of Dr R. R. Hocking.

[†] These letters are used for identification in Figs.

[‡] Hocking's noncrucial coding of the Mazda's rotary engine as a straight six-cylinder engine and the Porsche's flat engine as a V engine, as well as the inclusion of the diesel Mercedes 240D, have been retained to enable direct comparisons to be made with previous analyses.

from the other variables. As Table 1 shows, this particular sample of 32 automobiles has a bias to exotic, non-U.S., automobiles: it includes seven Mercedes, a Porsche, a Ferrari and a Maserati. Therefore, we might not expect a universal prediction model to emerge.

Hocking (1976) analysed these data using various stepwise regression techniques, all-subset regressions with a variety of subset selection criteria such as minimum C_p and minimum residual mean square (RMS), the biased estimation techniques of Stein shrin-kage and ridge regression, and principal component regression. On the basis of these analyses he suggested (p. 12) that the regression of MPG on TRANSMISSION TYPE, WEIGHT, and QUARTER MILE TIME 'may be best for prediction'. This model is difficult to interpret, and the absence of DISPLACEMENT or HORSEPOWER, which intuition suggests should be important in the prediction of MPG, is surprising. Hocking noted (pp. 25–26) that DISPLACEMENT exhibits instability and he found it disturbing that the ridge trace did not suggest the important role of his optimal subset.

Multicollinearity aside, disturbing features like these are not uncommon in blind automated analyses. Simple inspection of plots of MPG on the carriers reveals curved relationships with several important variables, including WEIGHT and DISPLACE-MENT (Fig. 1). The iteration in (3.7) suggests that (MPG)⁻¹ (= gallons per mile, GPM) would be more nearly linear against these carriers. (The metric equivalent, liters per 100 kilometers, is in fact used in many countries.) To obtain more convenient units we rescaled GPM to gallons per 100 miles. Figure 2 shows improvement. GPM is also more likely to satisfy additive and homogeneous error assumptions because fuel consumption was measured over a fixed 73-mile route.

Correlations and plots of GPM against promising carriers suggest WEIGHT as the best single predictor of GPM. There is also a loose theoretical argument that adds credence to this model. If gasoline consumed is proportional to the work expended in moving the vehicle [=force \times distance], then on a per-mile basis, GPM \propto force \propto WEIGHT. The regression of GPM on WEIGHT yielded the equation GPM=0.617+1.49 WEIGHT (GPM in gallons per 100 miles, WEIGHT in 1000 lbs), and marked the three U.S. luxury cars as high-leverage points in this sample.

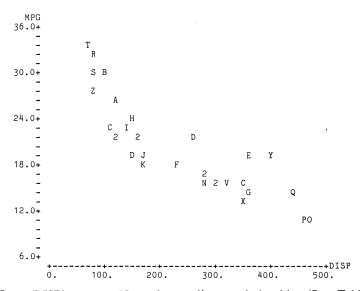


Figure 1. MPG vs DISPlacement. Note the nonlinear relationship. (See Table 1 to identify automobiles with letters.)

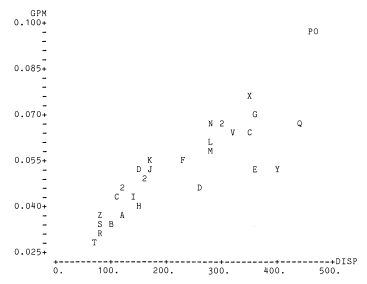


Figure 2. GPM vs DISPlacement. Note the straightening of the relationship due to the reexpression of MPG.

At this point we might want to include DISPLACEMENT or HORSEPOWER, but these variables offer little improvement in the model (possibly due to strong correlations with WEIGHT). An understanding of the types of cars in this collection suggests that a measure of how overpowered a car is might be useful. We computed the ratio of horsepower to weight, HP/WT, which is almost uncorrelated with WEIGHT (r = .003), and offered it as a carrier. It is the most promising contender for inclusion in the model at this step, having a partial correlation of 0.52 with GPM·WT. The partial regression plot of GPM·WT on HP/WT·WT (Fig. 3) shows two roughly parallel bands of points with

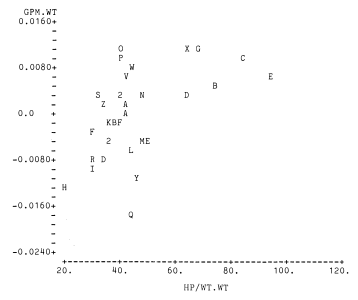


Figure 3. Partial regression plot of GPM · WT vs HP/WT · WT. Note the sports cars clustered in the upper right.

| | Table 2 | |
|----------------------|-----------------------------|-----------|
| Regression of GPM on | WT and HP/WT for Motor Tree | ıd sample |

| Column | Coefficient | SD of coefficient | t ratio = coeff./SD | |
|----------------|----------------------------|---------------------------|------------------------|--|
| - 2 | -0.401 1.472 0.02400 | 0.512 0.122 0.00730 | -0.78 12.11 3.29 | |
| $R^2 = 84.8\%$ | t regression: s : | = 0.0661 with 3 | 2-3 = 29 df. | |

| | Row | GPM | Predicted y | SD of pred. y | Residual | Stand. resid. |
|---------------------|-----|------|----------------|---------------|----------|------------------|
| Cadillac Fleetwood | 15 | 9.62 | 8.26 | 0.28 | 1.35 | 2.25R |
| Lincoln Continental | 16 | 9.62 | 8.53 | 0.30 | 1.08 | 1.83 X |
| Chrysler Imperial | 17 | 6.80 | 8.50 | 0.29 | -1.70 | -2.84R |
| Lotus Europa | 28 | 3.29 | 3.62 | 0.33 | -0.33 | -0.57X |
| Ford Pantera L | 29 | 6.33 | 6.26 | 0.30 | 0.07 | 0.11X |
| Maserati Bora | 31 | 6.67 | 7.11 | 0.37 | -0.44 | -0.08X |

R denotes an observation with a large standardized residual.

most high-performance cars in the band to the right. This is the kind of unexpected pattern best revealed by displays. The gap between the bands might be due more to the omission of midsize American cars from this sample of automobiles than to an anomaly of automobile performance.

Table 2 details the regression of GPM on WEIGHT and HP/WT and also notes those points with leverages greater than .19 (=2p/n) or with large residuals. The remaining available carriers do not significantly improve this model. In fact, we do slightly better by

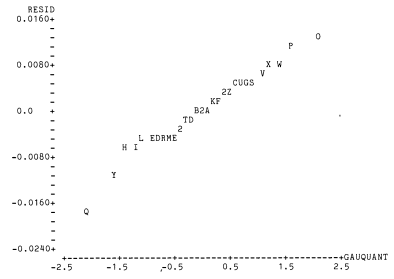


Figure 4. Quantile-quantile (Q-Q) plot of residuals from the regression of Table 2.

X denotes an observation whose x value gives it large influence.

fitting through the origin, which may make sense theoretically. The individual t statistics of the estimated coefficients are solid (12.11 and 3.29) and the residual Gaussian Q-Q plot (Fig. 4) is reasonably straight. In all, this three-carrier model predicts as well as Hocking's four-carrier automated regression solution, but is much easier to understand and interpret.

To validate the model we collected data on 38 automobiles (1978–79 models) from Consumer Reports. Their MPG measure is similar to that in Motor Trend, being based in this case on a 123-mile test drive. Most other variables (including HORSEPOWER and WEIGHT) are recorded as reported by the manufacturers. This sample (Table 3) is more homogeneous than the Motor Trend sample, including American family sedans and station wagons as well as compacts and subcompacts.

 Table 3

 Data for Consumer Reports sample of 38 automobiles

| Code | Automobile | MPG | CYL | DISP | HP | DRAT | WT | ACCEL | ENGTYPE |
|------|------------------------|------|-----|------|-----|------|-------|-------|---------|
| A | Buick Estate Wagon | 16.9 | 8 | 350 | 155 | 2.73 | 4.360 | 14.9 | 1 |
| В | Ford Country Sq. Wagon | | 8 | 351 | 142 | 2.26 | 4.054 | 14.3 | 1 |
| C | Chevy Malibu Wagon | 19.2 | 8 | 267 | 125 | 2.56 | 3.605 | 15.0 | 1 |
| D | Chrys. Lebaron Wagon | 18.5 | 8 | 360 | 150 | 2.45 | 3.940 | 13.0 | 1 |
| E | Chevette | 30.0 | 4 | 98 | 68 | 3.70 | 2.155 | 16.5 | 0 |
| F | Toyota Corona | 27.5 | 4 | 134 | 95 | 3.05 | 2.560 | 14.2 | 0 |
| G | Datsun 510 | 27.2 | 4 | 119 | 97 | 3.54 | 2.300 | 14.7 | 0 |
| H | Dodge Omni | 30.9 | 4 | 105 | 75 | 3.37 | 2.230 | 14.5 | 0 |
| I | Audi 5000 | 20.3 | 5 | 131 | 103 | 3.90 | 2.830 | 15.9 | 0 |
| J | Volvo 240 GL | 17.0 | 6 | 163 | 125 | 3.50 | 3.140 | 13.6 | 0 |
| K | Saab 99 GLE | 21.6 | 4 | 121 | 115 | 3.77 | 2.795 | 15.7 | 0 |
| L | Peugeot 694 SL | 16.2 | 6 | 163 | 133 | 3.58 | 3.410 | 15.8 | 0 |
| M | Buick Century Spec. | 20.6 | 6 | 231 | 105 | 2.73 | 3.380 | 15.8 | 0 |
| N | Mercury Zephyr | 20.8 | 6 | 200 | 85 | 3.08 | 3.070 | 16.7 | 0 |
| O | Dodge Aspen | 18.6 | 6 | 225 | 110 | 2.71 | 3.620 | 18.7 | 0 |
| P | AMC Concord D/L | 18.1 | 6 | 258 | 120 | 2.73 | 3.410 | 15.1 | 0 |
| Q | Chevy Caprice Classic | 17.0 | 8 | 305 | 130 | 2.41 | 3.840 | 15.4 | 1 |
| R | Ford LTD | 17.6 | 8 | 302 | 129 | 2.26 | 3.725 | 13.4 | 1 |
| S | Mercury Grand Marquis | 16.5 | 8 | 351 | 138 | 2.26 | 3.955 | 13.2 | 1 |
| T | Dodge St Regis | 18.2 | 8 | 318 | 135 | 2.45 | 3.830 | 15.2 | 1 |
| U | Ford Mustang 4 | 26.5 | 4 | 140 | 88 | 3.08 | 2.585 | 14.4 | 0 |
| V | Ford Mustang Ghia | 21.9 | 6 | 171 | 109 | 3.08 | 2.910 | 16.6 | 1 |
| W | Mazda GLC | 34.1 | 4 | 86 | 65 | 3.73 | 1.975 | 15.2 | 0 |
| X | Dodge Colt | 35.1 | 4 | 98 | 80 | 2.97 | 1.915 | 14.4 | 0 |
| Y | AMC Spirit | 27.4 | 4 | 121 | 80 | 3.08 | 2.670 | 15.0 | 0 |
| Z | VW Scirocco | 31.5 | 4 | 89 | 71 | 3.78 | 1.990 | 14.9 | 0 |
| Α | Honda Accord LX | 29.5 | 4 | 98 | 68 | 3.05 | 2.135 | 16.6 | 0 |
| В | Buick Skylark | 28.4 | 4 | 151 | 90 | 2.53 | 2.670 | 16.0 | 0 |
| C | Chevy Citation | 28.8 | 6 | 173 | 115 | 2.69 | 2.595 | 11.3 | 1 |
| D | Olds Omega | 26.8 | 6 | 173 | 115 | 2.84 | 2.700 | 12.9 | 1 |
| E | Pontiac Phoenix | 33.5 | 4 | 151 | 90 | 2.69 | 2.556 | 13.2 | 0 |
| F | Plymouth Horizon | 34.2 | 4 | 105 | 70 | 3.37 | 2.200 | 13.2 | 0 |
| G | Datsun 210 | 31.8 | 4 | 85 | 65 | 3.70 | 2.020 | 19.2 | 0 |
| Н | Fiat Strada | 37.3 | 4 | 91 | 69 | 3.10 | 2.130 | 14.7 | 0 |
| I | VW Dasher | 30.5 | 4 | 97 | 78 | 3.70 | 2.190 | 14.1 | 0 |
| J | Datsun 810 | 22.0 | 6 | 146 | 97 | 3.70 | 2.815 | 14.5 | 0 |
| K | BMW 320i | 21.5 | 4 | 121 | 110 | 3.64 | 2.600 | 12.8 | 0 |
| L | VW Rabbit | 31.9 | 4 | 89 | 71 | 3.78 | 1.925 | 14.0 | 0 |

Original Results

Prediction Errors

Figure 5. Back-to-back stem-and-leaf display comparing residuals from original regression with prediction errors from the *Consumer Reports* validation data set.

We first predicted GPM for these cars using the model of Table 2, and then computed prediction errors (Fig. 5). The model did quite well: the mean square prediction error (0.313) is smaller than the original mean square residual in the *Motor Trend* data set (0.437). However, this may be due in part to the greater homogeneity of the *Consumer Reports* sample.

We then computed the regression of GPM on WEIGHT and HP/WT for the *Consumer Reports* data (Table 4). The coefficients of both carriers agree quite closely with those for the original model. However, the standard deviation of the HP/WT coefficient is more than twice as large as before.

 Table 4

 Regression of GPM on WT and HP/WT for Consumer Reports sample

| Column | Coefficient | SD of coefficient | t ratio = coeff./SD |
|----------------|--------------------------------------|-------------------|---------------------|
| | -1.0080 | 0.7331 | -1.37 |
| x_1 WT | 1.523 | 0.101 | 15.06 |
| x_2 HP/WT | 0.0275 | 0.0184 | 1.50 |
| $R^2 = 86.7\%$ | ut regression: s adjusted for df. | = 0.434 with 38 | 3-3=35 df. |

| Row | gPM | Predicted y | SD of pred. y | Residual | Stand. resid. |
|-----|----------------|-------------------------------|---|---|--|
| 10 | 5.88 | 4.86 | 0.10 | 1.01 | 2.41R |
| 12 | 6.17 | 5.25 | 0.11 | 0.91 | 2.18R |
| 29 | 3.47 | 4.16 | 0.17 | -0.69 | -1.74X |
| 31 | 2.98 | 3.85 | 0.07 | -0.86 | -2.03R |
| | 10 12 29 | 10 5.88 12 6.17 29 3.47 | GPM y 10 5.88 4.86 12 6.17 5.25 29 3.47 4.16 | ROW GPM y pred. y 10 5.88 4.86 0.10 12 6.17 5.25 0.11 29 3.47 4.16 0.17 | Row GPM y pred. y Residual 10 5.88 4.86 0.10 1.01 12 6.17 5.25 0.11 0.91 29 3.47 4.16 0.17 -0.69 |

R denotes an observation with a large standardized residual.

X denotes an observation whose x value gives it large influence.

We conclude from this that the re-expressed variable GPM is indeed approximately linear in WEIGHT and HP/WT and that the equation GPM≈1.5 WEIGHT+.026 HP/WT seems useful for a wide variety of automobiles. The carrier HP/WT may be needed primarily to account for overpowered sports cars absent from the *Consumer Reports* sample. The intercept term may be useful, but it is difficult to tell from the samples. Certainly the linear extrapolation from 2000 lbs to the origin is dangerous. Perhaps data on motorcycles and mopeds might confirm or reject the linearity of the relationship near the origin.

5. Air Pollution and Mortality

McDonald and Schwing (1973) built a multiple regression model to predict age-adjusted mortality in 60 U.S. Standard Metropolitan Statistical Areas (SMSAs), from 15 variables measuring socio-economic, climatological, and air pollution features. Table 5 names the variables. They fitted regression models for the entire set of predictors and selected smaller models using an all-subsets selection method which minimized C_p (Mallows, 1973), and a 'ridge elimination' technique proposed by Hoerl and Kennard (1970). McDonald and Ayers (1978) employed multivariate graphical methods for these data (e.g. 'faces' proposed by Chernoff, 1973) and presented the results. Hocking (1976) reanalysed the data using all of the methods mentioned in §4. Table 6 shows some of the models proposed by these authors.

We first examined stem-and-leaf displays of all 16 variables. The most striking phenomenon is the extraordinary magnitude of air pollution in the California SMSAs. Los Angeles has a hydrocarbon potential of 648, while Chicago, the most extreme non-California city, has a value of 88. The extreme California air pollution values are especially hazardous to blind automated regression techniques because they are not isolated values. Los Angeles has the remarkable leverage of .907 in the 16-carrier model. Nevertheless, Cook's distance fails to flag any of these points as extraordinary, partly because their residuals are not especially large, and partly because the four California SMSAs support each other. That is, omitting any *one* of them would make little difference in the regression coefficients. Their effect on automated variable-selection computations is similarly disguised by the fact that they are extreme on all three air pollution variables.

The univariate distributions of the air pollution potentials are made nearly symmetric by re-expressing to logarithms, (e.g. Fig. 6), and plots of mortality against each of them become more nearly straight. [McDonald and Schwing (1973) suggested, but did not use, logarithmic re-expressions of the air pollution potentials; McDonald and Ayers (1979) did use this re-expression.] We added LOGHC, LOGNOX, and LOGSO2 to the data set. When the re-expressed variables replaced the raw air pollution potentials the (16-carrier) leverage of Los Angeles dropped to .53, behind the leverage of both Miami (.69) and New Orleans (.60).

The stem-and-leaf display of population density also aroused our suspicions. Two values are extreme: New York at 7462 people/mi² and York, Pennsylvania at 9699 people/mi². We checked to confirm that the latter value is correct; it appears to have been caused by an odd definition of the SMSA boundary for York. Even so, it hardly seems to reflect accurately the urban character of York. We resolved to identify York in all future diagnostic displays and to consider omitting it if it exerted an undue influence on the model.

We next examined the full correlation matrix. It suggested %NONWHITE as a good predictor ($r^2 = .414$), and a plot confirms this. MORTALITY was regressed on

Table 5
Description of variables, and list of cities in data set from McDonald and Schwing (1973)

| Variable name | Description |
|---------------|---|
| RAIN | Mean annual precipitation in inches. |
| JAN | Mean January temperature in degrees Fahrenheit. |
| JULY | Mean July temperature in degrees Fahrenheit. |
| OLD | Percentage of 1960 SMSA population which is 65 years of age or over. |
| POP/HSE | Population per household, 1960 SMSA. |
| EDUC | Median school years completed for those over 25 in 1960 SMSA. |
| GDHSE | Percentage of housing units that are sound with all facilities. |
| POPDEN | Population per square mile in urbanized area of SMSA in 1960. |
| NONW | Percentage of 1960 urbanized area population that is nonwhite. |
| WCOL | Percent employment in white-collar occupations in 1960 urbanized area. |
| POOR | Percentage of families with incomes under \$3000 in 1960 urbanized area. |
| HC | Relative pollution potential of hydrocarbons, HC. |
| NOX | Relative pollution potential of oxides of nitrogen, NOx. |
| SO2 | Relative pollution potential of sulfur dioxide, SO ₂ . |
| HUMID | Percent relative humidity, annual average at 1 p.m. |
| MORT | Total age-adjusted mortality rate, expressed as deaths per 100 000 population |
| Code City | Code City E. Memphis Tr |

| Code | City | Code | City |
|------|-------------------|--------------|--------------------|
| A | Akron, Oh. | E | Memphis, Tn. |
| В | Albany, N.Y. | F | Miami, Fl. |
| C | Allentown, Pa | G | Milwaukee, Wi. |
| D | Atlanta, Ga | Н | Minneapolis, Mn. |
| E | Baltimore, Md | I | Nashville, Tn. |
| F | Birmingham, Al. | J | New Haven, Ct |
| G | Boston, Ma. | K | New Orleans, La |
| H | Bridgeport, Ct | L | New York, N.Y. |
| I | Buffalo, N.Y. | M | Philadelphia, Pa |
| J | Canton, Oh. | N | Pittsburgh, Pa |
| K | Chattanooga, Tn. | O | Portland, Or. |
| L | Chicago, Il. | P | Providence, R.I. |
| M | Cincinnati, Oh. | Q | Reading, Pa |
| N | Cleveland, Oh. | R | Richmond, Va |
| O | Columbus, Oh. | S | Rochester, N.Y. |
| P | Dallas, Tx. | T | St. Louis, Mo. |
| Q | Dayton, Oh. | U | San Diego, Ca. |
| R | Denver, Co. | V | San Francisco, Ca. |
| S | Detroit, Mi. | W | San Jose, Ca. |
| T | Flint, Mi. | X | Seattle, Wa. |
| U | Fort Worth, Tx. | Y | Springfield, Ma. |
| V | Grand Rapids, Mi. | \mathbf{Z} | Syracuse, N.Y. |
| W | Greensboro, N.C. | A | Toledo, Oh. |
| X | Hartford, Ct | В | Utica, N.Y. |
| Y | Houston, Tx. | C | Washington, D.C. |
| Z | Indianapolis, In. | D | Wichita, Ks |
| A | Kansas City, Mo. | E | Wilmington, De. |
| В | Lancaster, Pa | F | Worcester, Ma. |
| C | Los Angeles, Ca. | G | York, Pa |
| D | Louisville, Ky | Н | Youngstown, Oh. |

 Table 6

 Coefficients (t statistics) for various regression models for air pollution data

| | Ful | l models | $\operatorname{Min} C_{\operatorname{p}}$ | Ridge elim. | Best subset $p = 8$ | Our choice |
|-----------------------------|----------------------------|-----------------------------|---|-----------------------------|----------------------------|-----------------------------|
| CONST | 1762 (4.03) | 2069 (4.78) | 120 (9.80) | 788.4 (11.16) | 1929 (6.62) | 926.3 (11.70) |
| RAIN | 1.905 (2.06) | 2.905 (3.41) | 1.797 (3.0) | 1.487 (2.53) | 1.648 (2.73) | 2.0088 (4.45) |
| JAN | -1.95 (-1.76) | -3.20 (-3.08) | -1.484 (-2.84) | -1.633 (-3.15) | -1.893 (-3.21) | _ |
| JULY | -3.10 (-1.63) | -3.87 (-1.87) | -2.36 (-1.89) | | -2.30 (-1.86) | |
| OLD | -9.07 (-1.07) | -15.01 (-1.93) | _ | Manager . | _ | _ |
| POP/HSE | -106.9 (-1.53) | -159.4 (-2.40) | _ | _ | -62.0 (-1.39) | _ |
| EDUC | -17.2 (-1.45) | -18.9 (-1.82) | -13.62 (-2.12) | -11.53 (-1.74) | -16.97 (-2.40) | -16.89 (-2.97) |
| GDHSE | -0.62 (-0.35) | -0.58 (-0.37) | _ | _ | | |
| POPDEN | 0.0036 (0.89) | 0.00358 (0.93) | _ | 0.00415 (1.14) | _ | .01046 (3.02) |
| NONW | 4.46 (3.36) | 4.00 (3.13) | 4.585 (6.59) | 4.144 (6.32) | 5.216 (6.31) | 2.467 (4.89) |
| WCOL | -0.18 (-0.11) | 0.01 (0.01) | _ | _ | _ | _ |
| POOR | -0.14 (-0.04) | 0.87 (0.30) | _ | | _ | _ |
| HUMID | 0.11 (0.09) | -0.18 (-0.17) | _ | _ | - | _ |
| НС | -0.673 (-1.37) | _ | _ | _ | _ | _ |
| NOx | 1.34 (1.34) | _ | _ | _ | _ | _ |
| SO2 | 0.086 (0.58) | _ | 0.260 (3.31) | 0.245 (2.86) | 0.225 (2.76) | - |
| LOGHC | _ | -81.6 (-2.32) | _ | _ | _ | _ |
| LOGNOX | | 124.3 (3.56) | _ | _ | | 29.12 |
| LOGSO2 | _ | -18.7 (-1.16) | _ | _ | _} | (3.38) |
| YORK | _ | | _ | _ | _ | -128.8 (-3.69) |
| LANCASTER | _ | _ | _ | _ | _ | -113.9 (-4.00) |
| MIAMI | _ | | _ | _ | . — | -104.4 (3.35) |
| NEW ORLEANS | | _ | | _ | _ | 82.1 (2.86) |
| Adj. R ² F s(df) | 68.5% 9.55 34.9 (44) | 72.8% 11.55 32.4 (44) | 70.5% 24.48 33.8 (53) | 69.3% 25.20 34.5 (53) | 71.0% 21.6 33.5 (52) | 81.6% 30.17 26.6 (50) |

NOx Pollution Potentials

STEM-AND-LEAF DISPLAY LEAF DIGIT UNIT = 1.0000 1 2 REPRESENTS 12.

```
17
     +0*
          11122333334444444
(14)
     +0\cdot
           55677777888899
29
       1*
           0111234
22
       1.
           5578
18
       2*
           113
15
       2.
           668
12
       3*
           2222
       3.
 8
           578
     HI
            59,
                  63, 66, 171, 319
```

log (NOx Pollution Potentials)

STEM-AND-LEAF DISPLAY LEAF DIGIT UNIT=0.1000 1 2 REPRESENTS 1.2

```
+0*
           000
 3
 5
     +0T
           33
10
     +0F
           44444
20
     +0S
           666666667
(11)
     +0\cdot
           88888999999
29
       1*
           000001111
20
       1T
           22333
           444555555
15
       1F
 5
       1S
           77
 3
       1.
           8
 2
       2*
 2
       2T
           2
       2F
           5
```

Figure 6. Stem-and-leaf displays of NOx pollution potentials and log (NOx pollution potentials). Note the protection from extraordinary values afforded by stem-and-leaf displays.

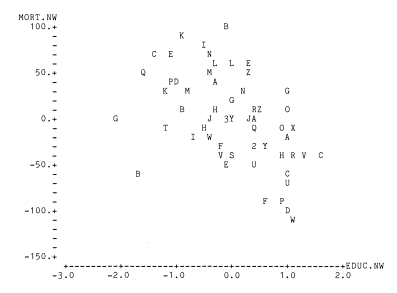


Figure 7. Partial regression plot of MORT against EDUC after removing NONW. Extraordinary values are York (G) and Lancaster (B), Pa.

%NONWHITE, and (partial) correlations of the residuals, MORT · NW, with the remaining candidate carriers, were computed.

Median education (EDUC) was suggested (partial $r^2 = .242$). The partial regression plot for EDUC (Fig. 7) reveals two extraordinary points, Lancaster and York, Pennsylvania, that have unusually low education and low mortality. This may be due to the large Amish populations in the area of these SMSAs, a phenomenon likely to confound rather than assist our understanding of the effects of air pollution on mortality. Because their high leverage influenced the regression away from the trend of the other SMSAs, we set aside York and Lancaster for later examination. (This also eased our qualms about the population density value for York.)

The variables LOGSO2 (partial $r^2 = .190$) and population density, POPDEN, (partial $r^2 = .182$) were now nominated. (Deleting York had enhanced the predictive strength of POPDEN.) Because we hoped to account for all non-pollution variables first, we overruled the 'objective' choice of the higher partial r^2 and selected POPDEN at this step.

The remaining partial correlations were all relatively unexciting on the surface, but some variables showed large partial leverage values, which suggested that the correlations might be deceiving. Figure 8 shows the partial regression plot (removing %NONWHITE, EDUC and POPDEN) for mean January temperature. The linear trend here is largely due to the partial leverage of Miami (η = .226) and Minneapolis (η = .100). Three southern California cities, San Diego, Los Angeles and San Jose, form an identifiable group in the lower right with a strong combined influence. We chose not to include January temperature, although it had been included in the previously published analyses, because we would have been devoting a parameter to fitting few data points.

By contrast, the partial regression plot for mean annual precipitation (RAIN) (Fig. 9), shows that Miami ($\eta = .171$) has sharply depressed its predictive value. (Note that these two variables alone account for much of the large leverage exhibited by Miami in the 16-carrier model.) We omitted Miami, and fitted the regression model shown in Table 7.

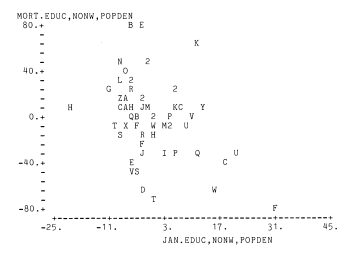


Figure 8. Partial regression plot for mean January temperature removing EDUC, NONW and POPDEN (York and Lancaster omitted). Note extraordinary points: Minneapolis (H), Miami (F), and southern California cities: San Diego (U), Los Angeles (C) and San Jose (W).

No other nonpollution variables improved the model, so we computed and plotted the partial regression plots (removing %NONWHITE, EDUC, POPDEN and RAIN for each of the three air pollution measures). Although LOGNOX shows the largest partial r^2 (.069), the partial regression plot of LOGSO2 (Fig. 10) reveals that New Orleans has depressed its effect (η = .134). We had no grounds for preferring either of these variables, but they were too closely related to include both. Because they measured related quantities and were measured on equivalent scales, we constructed the combined variable LGNXSO2 = log (NOX+SO2), included it in the model, and omitted New Orleans. We note that a researcher might have reasons for preferring either the model with LGSO2 or that with LGNOX (and New Orleans). All three models fit almost equally well.

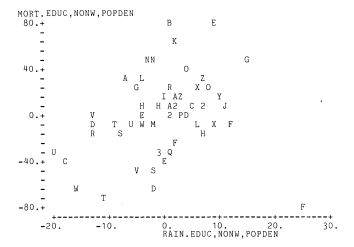


Figure 9. Partial regression plot for mean annual rainfall. Removing EDUC, NONW and POP-DEN (York and Lancaster omitted). Note extraordinary point: Miami (F).

| | | 7 | Table 7 | | | | |
|------------|------------|-----------|-------------|---------------|-----|-------|----------|
| Regression | of MORT on | NONW, | EDUC, | POPDEN | and | RAIN, | omitting |
| | York a | nd Lancas | ster, Pa, a | nd Miami, i | Fl. | | - |

| Column | Coefficient | SD of coefficient | t ratio = coeff./SD |
|------------------------------|---------------------|-------------------|---------------------|
| | 1037.60 | 83.75 | 12.39 |
| \mathfrak{c}_1 NONW | 2.709 | 0.508 | 5.34 |
| ϵ_2 EDUC | -23.55 | 6.20 | -3.80 |
| 3 POPDEN | 0.01614 | 0.00330 | 4.89 |
| 4 RAIN | 1.963 | 0.543 | 3.61 |
| SD of y about $R^2 = 77.3\%$ | regression: $s = 3$ | 0.38 with 57 – 3 | 5 = 52 df. |

| | y MORT | Predicted y | SD of pred. y | Residual | Stand. resid. |
|------------------|-----------|----------------|---------------|----------|------------------|
| Albany, N.Y. | 997.87 | 925.85 | 6.05 | 72.03 | 2.42R |
| Birmingham, Al. | 1030.38 | 1059.42 | 12.77 | -29.04 | -1.05X |
| Nashville, Tn. | 1113.16 | 1051.45 | 10.96 | 61.71 | 2.18R |
| New Haven, Ct | 994.65 | 1019.14 | 13.26 | -24.49 | -0.09X |
| Toledo, Oh. | 967.80 | 984.27 | 13.62 | -16.47 | -0.61X |
| Utica, N.Y. | 823.76 | 887.09 | 6.85 | -63.33 | -2.14R |
| Washington, D.C. | 1003.50 | 943.49 | 6.79 | 60.01 | 2.03R |

R denotes an observation with a large standardized residual.

The resulting model is shown in Table 8. To permit fair comparisons with other models and to emphasize that the extraordinary points have been treated specially but not forgotten, we have introduced dummy variables for the four extraordinary SMSAs. This 10-carrier regression has an adjusted R^2 of 81.6, and t statistics between 4.89 and 2.86 (excluding the intercept). As Table 6 shows, it appears to fit better than previously

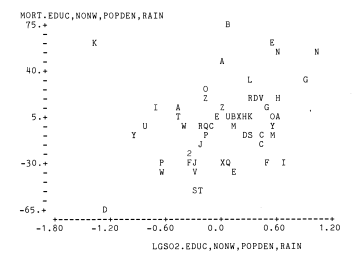


Figure 10. Partial regression plot for LOGSO2 removing EDUC, NONW, POPDEN and RAIN (York, Lancaster and Miami omitted). Note extraordinary point: New Orleans (K).

X denotes an observation whose x value gives it large influence.

Table 8 Final regression model for air pollution mortality. Cities requiring special attention have been assigned dummy variables.

| Column | Coefficient | SD of coefficient | t ratio = coeff./SD |
|----------------------------|-------------|-------------------|---------------------|
| | 926.31 | 78.92 | 11.74 |
| x ₁ NONW | 2.088 | 0.469 | 4.45 |
| x_2 EDUC | -16.89 | 5.68 | -2.97 |
| x ₃ POPDEN | 0.01046 | 0.00346 | 3.02 |
| x ₄ RAIN | 2.467 | 0.505 | 4.89 |
| x ₅ LGNOXSO2 | 29.12 | 8.62 | 3.38 |
| x ₆ YORK | -128.8 | 34.9 | -3.69 |
| x ₇ LANCASTER | -113.9 | 28.5 | -4.00 |
| x ₈ MIAMI | -104.4 | 31.1 | -3.35 |
| x _o NEW ORLEANS | 82.1 | 28.8 | 2.86 |

SD of y about regression: s = 26.65 with 60 - 10 = 50 df.

 $R^2 = 84.4\%$ $R^2 = 81.6\%$, adjusted for df.

| | y MORT | Predicted y | SD of pred. y | Residual | Stand. resid. |
|--------------|-----------|----------------|---------------|----------|------------------|
| Albany, N.Y. | 997.87 | 928.22 | 5.34 | 69.65 | 2.67R |
| Toledo, Oh. | 972.46 | 919.76 | 5.77 | 52.70 | 2.03R |

R denotes an observation with a large standardized residual.

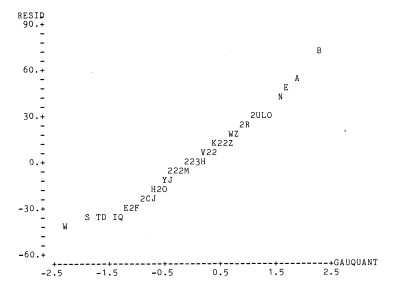


Figure 11. Gaussian quantile-quantile plot of residuals from the regression of Table 7.

proposed models for these data. The largest residual is for Albany, New York (standar-dized residual = 2.67). The largest leverage values are for Washington, D.C. (h = .215) and Birmingham, Alabama (h = .206), but neither is particularly extreme. Figure 11 shows the Gaussian Q-Q plot of the residuals.

6. Summary

Inexpensive computing and widely-distributed statistical packages have made blind automated regression model building common. Unfortunately, this approach hides the data from the data analyst and arbitrarily makes decisions that might be better made by the data analyst or the subject-discipline expert. The spread of interactive computing has now made possible a new mode of computer-assisted data analysis: a collaboration between the data analyst and the computer. In such a collaboration, the computer provides a window into the data that enables the data analyst to employ his subject-discipline knowledge in making decisions about the regression model.

We have discussed some elementary techniques to facilitate such analyses, and have illustrated them with reanalyses of two data sets. These examples show some of the patterns that can be revealed by this kind of data analysis. Most of these patterns eluded the automated regression methods employed by previous authors, and several seem to have significantly altered the automated analyses.

It is important to stress that we have not attempted an exhaustive review of proposed or possible techniques for interactive regression model building and that the analyses discussed are illustrative only and not put forward as the 'correct' models for these data. We hope to see additional techniques developed in the coming years.

ACKNOWLEDGEMENTS

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RÉSUMÉ

Les techniques automatiques pour la construction de modèles en régression multiple masquent souvent à l'analyste des aspects importants des données analysées. Des caractéristiques comme la non-linéarité, la collinéarité, la présence d'observations suspectes peuvent affecter gravement les analyses automatiques sans être pour autant décelables. Une alternative consiste à utiliser le calcul intéractif et les méthodes exploratoires pour révéler des caractèristiques inattendues dans les données. Un avantage important de cette approche est que l'analyste peut utiliser sa connaissance du sujet pour résoudre les difficultés. Ces méthodes sont illustrées par un retour sur l'analyse de deux ensembles de données utilisées par Hocking (1976, *Biometrics* 32, 1–44) pour illustrer l'emploi de méthodes automatiques en régression.

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