Abstract

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Exploratory Data Analysis: Past, Present, and Future

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Technical Report No. 302, (Series 2)
Department of Statistics
Princeton University

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# Exploratory Data Analysis: Past, Present, and Future

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**Abstract**

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Introduction

The three lectures that follow this introduction, were written for and presented at a miniseries on Statistical Data that was part of the “Year of Data” program sponsored by CHPS (Campus History and Philosophy of Science Program) at the University of Maryland, College Park. The whole program involved more than 50 lectures.

These three talks were intended to provide material of interest for a diverse audience, from those who might like an idea of what Exploratory Data Analysis (EDA) was about, to those whose interest focused on the philosophy that underlay, underlies, and will underlie EDA at various stages of EDA’s development.

PART A
Exploratory Data Analysis, 1971–1977

Exploratory data analysis seemed new to most readers or auditors, but to me it was really a somewhat more organized form — with better or unfamiliar graphical devices — of what subject-matter analysts were accustomed to do. Most of the novelty lay in:

• organization of a collection of tools and approaches,

• new or unfamiliar tools,

• simple arithmetic,

• procedures legitimized by showing that they worked rather than by being derived from a “model”,

• recognition that much that was useful in the analysis of data could be done without any mention of probability,
Exploratory Data Analysis, 1971–1977

- willingness to notice some things that had in fact happened by chance alongside things that had a continuing existence — willingness not to require considering only conclusions (for significance or confidence),

- emphasis on

  \[
  \text{data} = \text{fit} + \text{residual}
  \]

  where the fit is admittedly incomplete — not just uncertain,

- emphasis on stripping off layer after layer of what could be described.

We turn to the background of exploratory data analysis, before discussing its principles and techniques.

* ambiance *

The environment of attitude being pushed by statisticians at the time that EDA was being developed was rigid, protective, and optimistic. One was supposed to be led to the procedures to be used by deriving them from a model, which means from assumptions. The true applicability of the assumptions was hardly ever in question; if the assumptions were questioned, it was ordinarily in the mode of “can one show they must be wrong” by attaining significance on some test.

We need to ask what purposes were served by such a distorted picture of the process of choosing what to do. Two considerations stand out, one for the technique maker or teacher, the other for the technique user:
- A mathematically minded technique purveyor can check the detailed logic and verify that a particular procedure does optimize an assumed criterion, given the assumptions of the model -- whether or not the procedure works well in real world can then, by those concerned with the abstract method rather than its use, be forgotten about!

- So long as there is only one standard model, only one procedure, giving only one answer as optimal, this uniqueness tends to avoid conflict about what the data at hand says, or means.

The first allows mathematicians, whether called mathematicians or mathematical statisticians, to be almost happy teaching "statistics" (some may even think they are teaching how to analyze data). The second has real, though essentially administrative, rather than technical or scientific, advantages at the price of, at least occasionally, leading to inadequate analyses of certain data sets.

Further, one was supposed to tailor the model to what could be at least estimated from the data. It would have been -- and still is, too often, today -- thought improper to include in the model pieces that were known to have a real and separate existence, if the nature of the data precluded at least estimating, however roughly, the contribution of these separate pieces. In a two-way table of responses, for instance, with one observation per cell, one's model had to include "interaction" or "error" but not both -- although it was widely understood that both were essentially always present.

To make data analysis look even more like mathematics or logic, rather than like Chamberlin's science ("Science is the holding of multiple working hypotheses"), the
Exploratory Data Analysis, 1971–1977

results of analysis were supposed to consist of significant results and non-significant results:

- things "significant" perhaps "at 5%" were to be taken as established,
- those "nonsignificant" were to be taken as "zero" or as "all exactly alike".

Confidence intervals were accepted as kosher, but usually used quite sparingly, presumably because it causes pain to both mathematicians and investigators to recognize, explicitly, the presence of uncertainty.

* interrelation *

The view I have held, so far back as I can remember, is that we need both exploratory and confirmatory data analysis. Truly confirmatory calls for data collected (or mined) after the question(s) have been clearly formulated. The process of formulating the question and planning the data acquisition will, often, have to depend on exploratory analyses of previous data. This is not the only instance of cooperation between exploratory and confirmatory, but it is probably the most pervasive one.

There are extensive important instances where the main analysis of data collected for a purpose is exclusively confirmatory. Controlled clinical trials, as usually conducted, are only one instance. But it will often be foolish not to parallel the main (confirmatory) analysis, which is often, as it needs to be, carefully focused on one or two questions, with a parallel exploratory analysis looking around for suggestions that ought to influence the planning of both the conduct and the analysis of the next experiment.

Neither exploratory or confirmatory alone, will meet our needs in subject-matter
areas where the collection of data can be planned to respond to a question. (Elsewhere we may only be able to do exploratory.)

* the seventies *

Writing the limited preliminary edition of Exploratory Data Analysis was a necessary relief from finding myself a part-time (at the University) chairman of a new university Department of Statistics, as was teaching from it to a mixed class of undergraduates. It (EDA71) ended up as containing about twice as much material as the First Edition (EDA77) contained when it appeared several years later. While infelicities and errors are my responsibility alone, EDA77 is clearer and more understandable because of the yeoman editorial efforts of Frederick Mosteller.

1 Principles, overt or tacit, in EDA(71 to 77)

We will find it convenient to discuss the ideas, concepts, and principles that underlie EDA71 and EDA77 by starting with the most visible and moving toward the less visible.

* most visible *

Probably the most visible aspects of EDA71/EDA77 were:

- unfamiliar or new techniques, which we shall illustrate shortly,
- emphasis on seeing results — graphically, or numerically,
- emphasis on simple arithmetic (almost all divisions, for example, are divisions by 2),
- no probability, either formal, or informal,
• emphasis on

\[ \text{data} = \text{fit} + \text{residuals} \]

• emphasis on successively better fits, and on the incompleteness of all fits.

Emphasis on seeing results contrasts strongly with classical confirmatory's emphasis on significant vs. nonsignificant, and substantially supplements modern confirmatory's emphasis on confidence statements (often made in the light of multiplicity). If our procedures are to be supported by a history of situations where they have worked well, we need to have looked at many data sets in ways for which we can have some idea how well the procedures have worked. As a minimum, we need answers in context. Almost always this means being able to look at the results in some sort of context. Doing this, in turn, usually means either well-planned graphical presentation, or well-planned tables, or both.

* relatively explicit *

What was relatively explicit in EDA71/EDA77 included:

• a flexible attitude of mind — illustrated by a substantial emphasis on reexpression (it may not suffice to analyze the numbers we were given, it may be wiser to analyze their square roots, logs or reciprocals, for instance),

• wherever possible, flexible techniques — for instance analyzing two-way tables both by means and by medians,

• willingness to find some happenchance phenomena, as well as happiness in finding phenomena with some continuing reality,
• description of structure, layer by layer, each description incomplete, calling for further inquiry hopefully followed by further fitting,

• introduction of robust smoothing, both for equispaced sequences and for further diagnosis,

• special plots, including the diagnostic plot and plots for row–PLUS–column fits.

* more implicit *

Here we ought to call attention to:

• procedure–oriented processes rather than theory–oriented ones,

• things that can be tried, rather than things that “must” be done,

• appearances need not be significant to be relevant and worth some attention,

• techniques of, say, ≥ 50% efficiency in each of a wide variety of circumstances are often satisfactory,

• better for general use than techniques which have 100% efficiency, but only for a very narrow bouquet of situations,

• hanging and suspended rootograms, to which we shall return.

* procedure–orientations vs theory–orientation *

This point was implicit in the structure and content of EDA71 and EDA77, though we should not be surprised if many readers missed it entirely. Theory, for your speaker, is now to be explicated as that which is based on a set of assumptions. This means that the
results of experimental sampling — or of more sophisticated forms of simulation, such as Monte Carlo — while they are fuzzy to the extent of sampling fluctuations, are just as much theory as the results of formula manipulations and the application of relevant mathematical theorems. This is so because the simulations are designed to simulate specific situations, whose description automatically takes the form of assumptions.

The recognitions and “assumptions” familiar to the mathematical statistician, when viewed from data analysis, fall into at best three categories, as it is easy to illustrate for the case of fitting a straight line, namely:

- a recognition that describing, incompletely, some of the (incomplete) dependence of y on z by a straight line may be useful,
- an assumption that the observed y’s deviate from a straight line in a well-behaved (e.g. uncorrelated, mean zero) way,
- an assumption that the joint distribution of the y’s takes a specified form, usually Gaussian.

Checking either of the latter two statements, the “assumptions” is enough harder than checking the first, the “recognition” as to be essentially never done. Procedure orientation tells us not to rely heavily upon the uncheckable.

Classical least-squares is theory-oriented. If we are fitting/summarizing a collection of z’s and each data point has equal variance, and each pair has equal covariance, then:

- among linear combinations, the arithmetic mean gives results of minimum variance,
- if the individual data points follow Gaussian distributions, then, among all summaries that commute with translation, the arithmetic mean is best.
These are strong theory-oriented reasons supporting the arithmetic mean. But are they enough?

At the other extreme, the median obviously works reasonably well in a wide variety of situations. This is a strong procedure-oriented reason supporting the medium. As is the existence of distributions of infinite variance, but not otherwise pathological, for which the arithmetic mean fails dismally, though the median performs quite well.

So much for philosophy, attitudes and orientation, it is time we turned toward techniques, particularly graphical techniques.

2 Techniques, overt or tacitly, in EDA71 and EDA77

Rather than follow the order of presentation in EDA itself, we plan to focus on what seem to be the most used techniques, simplest first.

* stem-and-leaf displays *

A simple improvement on an ancient graphic display of distribution information, where 1 value of 36, 1 of 52, and 1 of 89 would classically been shown as

```
  2
  3 x
  4
  5 x
  6
  7
  8 x
  9
```

takes account of the next digit in the value, writing
instead. Exhibits "10 of Chapter 1" and "B of exhibit 4 of Chapter 3" show two examples from EDA77.

Among the advantages of stem-and-leaf displays are:

- simplicity enough to make them the fastest way to record batches,
- enough detail to serve as a basis for almost any desired computation,
- visual impact comparable with a histogram.

*  letter and outside values  *

There are often needs for summarizing a batch in more detail than one number (but many fewer than all). In an EDA context, the individual summaries need to be simply defined and easy to use, and to function well over a variety of batch shapes. Emphasis on order statistics — e.g. medians and extremes — was thus almost automatic. Which intermediate order statistics? The simple answer was those defined by halving: the median halves the batch, the hinges (or fourths) halve each of these halves, the eighths halve the outer quarters, and so on. The detailed definition for halving was chosen to be convenient for small batches; thus a batch of five is made up of 2 extremes, 2 hinges, and 1 median. Half-integer order statistics — means of two adjacent order statistics — are permitted, but additional fractionation is excluded.
exhibit 10 of chapter 1: state heights

The heights of the highest points in each state

A) STEM-and-LEAF—unit 100 feet

| 7   | 43588 | Del, Fla, La, Miss, RI | (5) |
| 2   | 237886| (6)                     |
| 3   | 484030| (6)                     |
| 4   | 45526 | (5)                     |
| 4   | 80149 | (5)                     |
| 7   | 34307 | (5)                     |
| 7   | 376   | (3)                     |
| 8   | 2     | S. Dak                  | (1) |
| 8   | 8     | Texas                   | (1) |
| 10  | 2     | Oregon                  | (1) |
| 12  | 768   | (3)                     |
| 13  | 81258 | (5)                     |
| 14  | 544   | Calif, Colo, Wash       | (3) |
| 15  |       |                         |     |
| 16  |       |                         |     |
| 17  |       |                         |     |
| 18  |       |                         |     |
| 19  |       |                         |     |
| 20  | 3     | Alaska                  | (1) |

(50, √)
**B) BACK-to-BACK STEM-and-LEAF--leaves sorted, as well**

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(83, check) (82, check)
The values of the hinges, and their separation, the hinge spread, allow the definition of fences (1.5 hingespreads outside the hinges) and outer fences (3 hingespreads outside the hinges). (These were differently defined in EDA71, but the performance of the outer definitions indicated a change.) Values outside an outer fence are "far out", those outside only a fence is "outside". (The value inside but closest to a fence is graphically usefully and called "adjacent").

Thinking of hinges as always at the 25% points of a Gaussian population gives rise to unmet expectations about how few "far out" or "outside" values we ought to expect in "nice" data. (See Hoaglin, Iglewicz and Tukey 1986m for information about what actually happens in random samples from Gaussian distributions, as well as distributions with more stretched tails.)

---

schematic plots

---

With this much machinery, it is time to turn to pictures. "exhibit 8 of Chapter 2" shows such a plot, with median, hinges, and adjacent values shown by lines, while outside and far-out values are labelled. An earlier form, that does not show adjacent values is represented by "exhibit 6 of chapter 2" which shows the effectiveness of such plots in comparison of batches.

Notches in box plots escape 1971-77 by a year (McGill, Tukey and Larson 1978a).

---

reexpression

---

The simplest use of reexpression is to avoid (or reduce) unsymmetrical tailing off of the values to be analyzed. "exhibit 12 of Chapter 3" shows how looking at alternative schematic plots can show which one of a few alternatives to prefer.
exhibit 8 of chapter 2: county areas

Michigan counties, area in $\text{mi}^2$

A) SCHEMATIC PLOT

Area (square miles)

- MARQUETTE
- CHIPPEWA
- Ontonagon
    - Iron
    - Schoolcraft
    - Delta
- Gogebic
- Benzie
exhibit 6 of chapter 2: various heights

Box-and-whisker plots with end values identified

A) HEIGHTS of 50 STATES

B) HEIGHTS of 219 VOLCANOS

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<td>Colax</td>
<td>Misti</td>
<td>Tupungato</td>
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</tbody>
</table>
exhibit 12 of chapter 3: volcano heights

Heights of 219 volcanoes, using three different expressions (schematic plots; for further identification see exhibit 6 of chapter 2)
In EDA77, reexpression of amounts is confined to integer and half-integer powers of the raw numbers, with inevitable major emphasis on square roots and logs and lesser emphasis on raw values and (negative) reciprocals. "exhibit 18 of Chapter 3" of EDA77 shows, on a matched basis, powers of 3, 2, 1, 0, −1, −2 and 3. "exhibit 19 of Chapter 3" shows, also on a matched basis, powers 1, 1/2, 0 (represented by logs), −1/2 and −1 in such a way as to clarify the role of logs as the zero power.

---

straightening curves

Here there is little novel, except possibly the emphasis on selecting 3 points and straightening them, and the rule of thumb "move on the ladder of expressions in the direction in which the curve bulges" as explained by "exhibit 21 of Chapter 6".

---

two-way tables

It is now time to jump ahead in the book and pick up material that might have appeared immediately after the first six chapters, but did not.

Our concern now is with two-way tables of responses, a situation where:

- there are two factors — usually "treatments" or "circumstances",

- each factor has two or more versions,

- for each pair of versions (or, perhaps, nearly every pair) there is a value of the response.

The first example we look at will have:

- one factor: places in Arizona, with versions; Flagstaff, Phoenix and Yuma,
The "shape" of simple functions of $x$

(Expressions of the form $A + B \cdot f(x)$, with $A$ and $B$ chosen to make the result tangent to $x - 1$ at $x = 1$.) Labels give $f(x)$. For $A$ and $B$ see below.

<table>
<thead>
<tr>
<th>Plotted:</th>
<th>Labelled:</th>
</tr>
</thead>
<tbody>
<tr>
<td>$-\frac{1}{2} + \frac{1}{2} x^3$</td>
<td>$x^3$</td>
</tr>
<tr>
<td>$-\frac{1}{2} + \frac{1}{2} x^2$</td>
<td>$x^2$</td>
</tr>
<tr>
<td>$-1 + x$</td>
<td>$x$</td>
</tr>
<tr>
<td>$2.303 \log_{10} x$</td>
<td>$\log x$</td>
</tr>
<tr>
<td>$1 - (1/x)$</td>
<td>$-1/x$</td>
</tr>
<tr>
<td>$\frac{1}{2} - \frac{1}{2} (1/x^2)$</td>
<td>$-1/x^2$</td>
</tr>
<tr>
<td>$\frac{1}{2} - \frac{1}{2} (1/x^3)$</td>
<td>$-1/x^3$</td>
</tr>
</tbody>
</table>
Logs and the usual powers

Plotted:
- $-1 + x$
- $-2 + 2\sqrt{x}$
- $2.303 \log_a x$
- $2 + 2(-1/\sqrt{x})$
- $1 + (-1/x)$

Labelled:
- $x$
- $\sqrt{x}$
- $\log_a x$
- $-1/\sqrt{x}$
- $-1/x$
exhibit 21 of chapter 6: indicated behavior

How to move for each variable separately; the four cases of curve shape

<table>
<thead>
<tr>
<th>OR toward $y^1, y^1, \text{etc.}$</th>
<th>toward $y^2, y^3, \text{etc.}$ OR toward $x^1, x^1, \text{etc.}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>toward $\log x$, $-\frac{1}{x}$, etc.</td>
<td>toward $\log y, -\frac{1}{y}$, etc. OR toward $x^1, x^1, \text{etc.}$</td>
</tr>
</tbody>
</table>
another factor: months of the calendar; with versions July to January,

response: mean monthly temperature (from U. S. Weather Bureau).

"exhibit 1 of Chapter 10" of EDA77 shows the data and the first stages of breaking each
data value up into 4 parts:

- a common value, here 70.8°F, applying to all values,

- a row (month) effect, here between 19.1 and -21.1, depending on month but the
  same for all places,

- a column (place) effect; here between -29.7 and 5.6, depending on place, but the
  same for all months,

- residuals; here between -1.0 and 1.9, one for each input value.

The NW corner of the original table, Flagstaff in July, started as 65.2 and broke down as

\[ 0 + 19 + (-24.7) + 70.8 = 65.2. \]

This was a ROW–plus–COLUMN analysis, and full of + signs. The corresponding
ROW–plus–COLUMN fit is the sum of ROW, COLUMN and COMMON contributions
and can be calculated, sometimes most easily, from

\[ \text{FIT} = \text{DATA} - \text{RESIDUALS} \]

a transposed form of the important general relation

\[ \text{DATA} = \text{FIT} + \text{RESIDUALS} \]
Two-way residuals (cooling down Arizona)

A) The MEAN MONTHLY TEMPERATURES—in °F

<table>
<thead>
<tr>
<th></th>
<th>Flagstaff</th>
<th>Phoenix</th>
<th>Yuma</th>
</tr>
</thead>
<tbody>
<tr>
<td>July</td>
<td>65.2</td>
<td>90.1</td>
<td>94.6</td>
</tr>
<tr>
<td>Aug</td>
<td>63.4</td>
<td>88.3</td>
<td>93.7</td>
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<tr>
<td>Sept</td>
<td>57.0</td>
<td>82.7</td>
<td>88.3</td>
</tr>
<tr>
<td>Oct</td>
<td>46.1</td>
<td>70.8</td>
<td>76.4</td>
</tr>
<tr>
<td>Nov</td>
<td>35.8</td>
<td>58.4</td>
<td>64.2</td>
</tr>
<tr>
<td>Dec</td>
<td>28.4</td>
<td>52.1</td>
<td>57.1</td>
</tr>
<tr>
<td>Jan</td>
<td>25.3</td>
<td>49.7</td>
<td>55.3</td>
</tr>
</tbody>
</table>

B) FITTED PLACE VALUES, their RESIDUALS—and some MONTH MEDIANS

<table>
<thead>
<tr>
<th>fit</th>
<th>46.1</th>
<th>70.8</th>
<th>76.4</th>
<th>70.8</th>
</tr>
</thead>
<tbody>
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<td>July</td>
<td>19.1</td>
<td>19.3</td>
<td>18.2</td>
<td>19.1</td>
</tr>
<tr>
<td>Aug</td>
<td>17.3</td>
<td>17.5</td>
<td>17.3</td>
<td>17.3</td>
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<tr>
<td>Sept</td>
<td>10.9</td>
<td>11.9</td>
<td>11.9</td>
<td>11.9</td>
</tr>
<tr>
<td>Oct</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Nov</td>
<td>-10.3</td>
<td>-12.4</td>
<td>-12.2</td>
<td>-12.2</td>
</tr>
<tr>
<td>Dec</td>
<td>-17.7</td>
<td>-18.7</td>
<td>-19.3</td>
<td>-18.7</td>
</tr>
</tbody>
</table>

C) The MEDIANS of panel B taken out; SECOND RESIDUALS

<table>
<thead>
<tr>
<th>eff</th>
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<th>-24.7</th>
<th>0</th>
<th>5.6</th>
</tr>
</thead>
<tbody>
<tr>
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<td>19.1</td>
<td>0</td>
<td>.2</td>
<td>-.9</td>
</tr>
<tr>
<td>Aug</td>
<td>17.3</td>
<td>0</td>
<td>.2</td>
<td>0</td>
</tr>
<tr>
<td>Sept</td>
<td>11.9</td>
<td>-1.0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Oct</td>
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</tr>
<tr>
<td>Nov</td>
<td>-12.2</td>
<td>1.9</td>
<td>-.2</td>
<td>0</td>
</tr>
<tr>
<td>Dec</td>
<td>-18.7</td>
<td>1.0</td>
<td>0</td>
<td>-.6</td>
</tr>
<tr>
<td>Jan</td>
<td>-21.1</td>
<td>.3</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Note the appearance of "eff" for "effect," used for values obtained from repeated fitting, whether or not these are fits to the original data.
Clearly we could write out a table of the fitted values and say: "look, see, that is the fit!". But doing this has not really shown the fit to us. Fortunately, we can make a picture that does show the fit to us. "exhibit 7 of Chapter 10" of EDA77 shows us an example (for a slightly different fit than we saw above).

This is a "forget-it" plot, where the horizontal coordinate exists to make all the lines straight -- the viewer is firmly requested to only think about position up-and-down -- and forget about position left-to-right. (Information about the residuals has been squeezed into this picture also, but in this example its only importance is showing that residuals are small, compared to the effects of month and place.

We can also make a helpful plot of the residuals. We need to represent the value of residual by one of a few easily distinguished -- and easily squeezed -- characters. Here 0's and +'s of different sizes and emphases do well for residuals outside the hinges of the batch of residuals, while the roughly half of all residuals that fall between these hinges can be adequately shown by small dots.

We need to display our coded residuals in some sort of row-by-column array -- a modest amount of experimentation convinces us that the locations of the fitted points in our plot of the fit is a very satisfactory choice, doing an excellent job of displaying information about the residuals, and, as a process, a relatively good job in displaying information about the fit. "exhibit 8 of Chapter 10" of EDA77 does this for our Arizona example.

* plus-one fits; diagnostic plots *
exhibit 7 of chapter 10: Arizona temperatures

Another row-PLUS-column analysis (based on panel B of exhibit 4); behavior of the fit.
exhibit 8 of chapter 10: Arizona temperatures

Residuals of panel B of exhibit 4 marked to show size and direction
as a fit is the addition of some multiple of 

row TIMES column

If the multiple is 1/common, then the fit is

\[
\text{common PLUS row PLUS column PLUS } \frac{(\text{row}) \text{ TIMES (column)}}{\text{(common)}}
\]

which factors as

\[
\left(\text{common PLUS row}\right) \text{ TIMES } \left(\text{common PLUS column}\right)
\]

or

\[
\left(1 + \frac{\text{row}}{\text{common}}\right) \text{ TIMES } \left(1 + \frac{\text{column}}{\text{common}}\right) \text{ TIMES common}
\]

whose logarithm is

\[
\log \text{common PLUS} \log \left(1 + \frac{\text{row}}{\text{column}}\right) \text{ PLUS} \log \left(1 + \frac{\text{column}}{\text{common}}\right)
\]

a PLUS fit to the log of the values originally analyzed.

To assess the needed multiple of \((\text{row}) \text{ TIMES (column)}\) then, it is natural to plot residuals vs.

\[
\text{comparison value} = \frac{(\text{row}) \text{ TIMES (column)}}{\text{common}}
\]

and go on from there. Such a plot is a diagnostic plot illustrated by “exhibit 10 of Chapter 10” from EDA77.

We can go on from a diagnostic plot either (a) to try a suggested reexpression, or (b) to stick with the expression already used and add one more term (involving only one more constant) to the fit. In the latter case, we can still make a convenient and revealing picture of the fit, as “exhibits 3 and 4 of Chapter 12” of EDA77 show.
exhibit 10 of chapter 10: East Coast

Plotting basic residuals against comparison values (data from exhibit 9)

[Graph showing residuals plotted against comparison values with notes and annotations]
exhibit 3 of chapter 12: East Coast

PLUS-one plot of the fit in exhibit 13 of chapter 10

exhibit 4 of chapter 12: East Coast

PLUS-one plot of the same fit interchanging months and places
We turn next to smoothing sequences — usually sequences in data in time. Our prime desire is usually not to get better values, but to sort out the slower changes from the fog induced by both more rapid changes and any errors of measurement or report that may be involved. If, as is often the case, the errors of measurement or report are small compared with the rapid changes, the original raw values are a better account of what actually happened than the smooth. But the smooth may do much more to help us understand the underlying situation.

Just what resistant (robust) smoothing processes to use depends on our purposes. It is not at all difficult to identify circumstances where each one of four or more processes is desirable. Thus it does not seem desirable to go into details here.

But we can illustrate the increase in insight that can be provided. “exhibit 1 of Chapter 7” shows a dot plot of New York City precipitation for eighty–odd years. A quick glance sees only a mess; a longer look leads to suspicion of structure, but little if anything clear. “exhibit 6 of Chapter 7” shows a simple robust smooth of this irregular data. It clearly suggests recurrence of decade–long periods of either generally higher or generally lower rainfall. People who had looked at this latter picture might well have done more to protect New York City from the consequences of the recurrently low rainfall of the sixties.

When we come to distributions of amounts or counts, we will frequently want to work with fractions of the data, with counts “below” a chosen value, and with reexpressions of these fractions. A little care in dealing with such fractions can be important. EDA
exhibit 1 of chapter 7: N.Y.C. precipitation

Annual precipitation in New York City, 1872–1958—actual
exhibit 6 of chapter 7:
N.Y.C. precipitation

Annual precipitation in New York City, 1872-1958---smoothed
77 urged the use of

\[
\text{ss-fraction below} = \frac{\text{count below PLUS } 1/2 \text{ count equal PLUS } 1/6 \text{ PLUS total count PLUS } 1/3}{\text{total count PLUS } 1/3}
\]

which is the result of

- assigning half the cases of = to < and half to >,
- starting all counts of counts with 1/6.

The need of some start, especially if the fractions are to be re-expressed, is relatively clear. Exactly which start is not. The choice of 1/6

\[
1/6 = 2/3 - 1/2
\]

is compatible with

\[
\text{median of ith order statistic} \sim \text{the } \frac{3i-1}{3n+1} \text{ point of the cumulative}
\]

which is like \((i - \frac{1}{2})/n\) for small \(i\).

Three scales for counted fractions, matched at 50% are

\[
\frac{f - (1 - f)}{\sqrt{2f - \sqrt{2(1 - f)}}}
\]

\[
\frac{1}{2} \log_e f - \frac{1}{2} \log_e (1 - f)
\]

where \(f\) is a started fraction. Their matching is clear in "exhibit 2 of Chapter 15". Of these three the first is used least -- if we want our analysis to fit in with the data's behavior -- and the third next-to-least.
Pluralities, folded roots, folded logarithms—alternative expressions for counted fractions (take sign of answer from head of column giving %)

**A) MAIN TABLE**

<table>
<thead>
<tr>
<th>+</th>
<th>Plur.</th>
<th>froot</th>
<th>flog</th>
<th>-</th>
<th>+</th>
<th>Plur.</th>
<th>froot</th>
<th>flog</th>
<th>-</th>
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<td>51</td>
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<td>.41</td>
<td>.42</td>
<td>30%</td>
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<td>.94</td>
<td>1.16</td>
<td>1.77</td>
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<tr>
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<td>.45</td>
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<td>2.00</td>
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<td>.63</td>
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<td>20%</td>
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<td>.99</td>
<td>1.28</td>
<td>2.41</td>
<td>0.8%</td>
</tr>
<tr>
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<td>.66</td>
<td>.72</td>
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<td>99.4</td>
<td>.99</td>
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<td>0.6</td>
</tr>
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<td>18</td>
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<td>.99</td>
<td>1.32</td>
<td>2.76</td>
<td>0.4</td>
</tr>
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<td>.66</td>
<td>.71</td>
<td>.79</td>
<td>17</td>
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<td>1.00</td>
<td>1.35</td>
<td>3.11</td>
<td>0.2</td>
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<td>.73</td>
<td>.83</td>
<td>16</td>
<td>100.0</td>
<td>1.00</td>
<td>1.41</td>
<td>*</td>
<td>0.0</td>
</tr>
</tbody>
</table>

Supplementary Table ➔
In greater generality, if we see counts, our instinct should be to first reach for some kind of a square root.

*distributions in bins*

When we want to describe a distribution of values, we can work with fractions — preferably as fractions — or we can establish a set of “bins” and count how many values fall in each bin. Our next step, once we have counted in bins, is to take square roots of these bin counts. “exhibit 5 of Chapter 17” of EDA77 shows a nice example with bin boundaries (as given in the data source) each at twice the size corresponding to the previous boundary.

*distribution of counts*

We usually bin samples of counts, using whatever bin pattern seems to help. It then usually helps to smooth square roots of these counts. For the number of breeding pairs of birds (or each species) in Quaker Run Valley, New York it is convenient to work with logarithms, as in “exhibit 10 of Chapter 17” of EDA77.

*extreme J-shaped distributions*

Use of a logarithmic (e.g. doubling) scale on horizontal axis, with corresponding bin-widths, will help many distributions that are, to use the time-honored term, reasonably “J-shaped” with a long tail to the right. Some distributions are much too J-shaped, however, to respond to such a mild cure, and something more extreme is needed.

George Kingsley Zipf formulated his rank–size law as

\[
\text{rank}(\text{most frequent} = 1) \times \text{size constant}
\]
exhibit 5 of chapter 17: gold assays

The smooth (of root counts)

\[ \sqrt{\frac{\text{Assays}}{\text{per octave}}} \]

\[ \begin{array}{cccccc}
5 & 10 & 20 & 40 & 80 & 160 & 320 & 640 \\
\end{array} \]

\[ \begin{array}{cccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 \\
\end{array} \]

\[ \begin{array}{cccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 \\
\end{array} \]
exhibit 10 of chapter 17: valley birds

The smooth and the rough (of roots of counts of species by numbers of breeding pairs, from exhibit 9)
As a universal law it is rather worse than most "universal laws". As a place to start, it is quite useful. If we define "completed rank" by

\[ c'\text{rank} = \text{rank of the last individual of the given size} \]

then we may plan to plot

\[ \sqrt{\text{(size = basic count)}} \times (c'\text{rank}) \]

which Zipf would have constant, against

\[ \log(\text{(size = basic count)})/(c'\text{rank}) \]

the resulting plot seems, often, for very J-shaped data, to be easy to describe. "exhibit 4 of Chapter 18" of EDA77 shows an example from econometrics, where the basic count is the number of papers at meetings or in the journal of the Econometric Society. Here 721 authors contributed 1 to 46 papers -- and the plot is just a line segment -- but not a horizontal one.

"exhibit 7 of Chapter 18) of EDA77 shows a similar plot for one year of papers in atomic and molecular physics where 109 journals included 1 to 372 papers each in this field. The picture would be simple to describe if it were not for the one journal with 372 papers -- the Journal of Chemical Physics. Leaving that one journal out, thus going to 106 journals with 1 to 79 papers each, as shown in "exhibit 8 of Chapter 18" of EDA77, produces a plot that is almost as simply describable -- by two segments of straight lines.

We do not see, in these examples, the horizontal line that Zipf's Law would call for, even if we do get things that are simply describable. Having such simple descriptions, we naturally look for explanatory ideas, but these have not yet been found. But to quote EDA77 at page 613:
Plot of root of PRODUCT against log of RATIO
(numbers in exhibit 3)

Total authors = 721

Largest basic count = 46
Exhibit 7 of chapter 18: physics papers

Product-ratio plot for papers in atomic and molecular physics

"100" and "200" show where a "largest journal" with these numbers of papers would be plotted.

372 papers in the most popular journal.

807 journals in all.
exhibit 8 of chapter 18: physics papers

The plot for Atomic and Molecular Physics after removal of the Journal of Chemical Physics

[Plot diagram showing a scatter plot with points]
"We can compare two such distributions quite effectively, and can detect many of their idiosyncrasies. We can do this without requiring 'a feeling' or 'an intuitive understanding' of what the coordinates in our plot mean."

3 Selected aphorisms

It seems appropriate to close this review by quoting a few emphasized remarks from EDA77, namely:

- (page 1) "Exploratory data analysis is detective work,"
- (page 1) "We do not guarantee to introduce you to the 'best' tools particularly since we are not sure there can be unique bests."
- (page 3) "Exploratory data analysis can never be the whole story, but nothing else can serve as the foundation stone."
- (page 16) "Checking is inevitable ....... Our need is for enough checks but not too many."
- (page 27) "Summaries can be very useful, but they are not the details."
- (page 43) "(We almost always want to look at numbers. We do not always have graph paper.) There is no excuse for failing to plot and look (if you have ruled paper)."
- (page 52) "There is often no substitute for the detective's microscope -- or for the enlarging graphs."
* (page 93) "We now regard reexpression as a tool, something to let us do a better job of grasping data."

* (page 97) "Most batches of data fail to tell us exactly how they should be analyzed."
(This does not mean that we shouldn't try.)

* (page 128) "There cannot be too much emphasis on our need to see behavior."

* (page 148) "Whatever the data, we can try to gain by straightening or by flattening. When we succeed in one or both, we almost always see more clearly what is going on."

* (page 157) "1. Graphs are friendly. ...... 3. Graphs force us to note the unexpected; nothing could be more important. ...... 5. There is no more reason to expect one graph to 'tell all' than to expect one number to do the same."

* (page 586) "Even when we see a very good fit -- something we know has to be a very good summary of the data -- we dare not believe that we have found a natural law."

* (page 695) "In dealing with distributions of the real world, we are very lucky if (a) we know APPROXIMATELY how values are distributed, (b) this approximation is itself not too far from being simple."

* close *

So much for EDA71-77, we will take an up-to-date snapshot next time.
References


NOTE: Letters used with years on John Tukey’s publications correspond to bibliographies in all volumes of his collected papers.
PART B
Exploratory Data Analysis, 1991–1994

The first question we should address is: What has changed in attacking the problems that were discussed in the 1977 First Edition?

After we deal with the changes, we go on to illustrate, in the 2-way table prototype, exploratory analysis of variance, which brings together an exploratory attitude and a bundle of techniques which ought to have been the basis for classical analysis of variance. Then we sketch the extension to more-way tables.

Finally, we look briefly at what has happened to the philosophy and strategy that underlies all forms of exploratory data analysis.

1 What has changed in technique?

The most obvious changes in technique are, probably:

- a broader and deeper look at re-expression, particularly ideas of matching and hybridization, and, of starting, now not restricted to counted data,

- serious consideration of newer medians (such as the lomedian) as well as the classical median, as simple and effective tools,

- going back to rootograms, ordinary, hanging and suspended,

- reordering the book to put two-way tables earlier and display of two-dimensional-distribution behavior later,

- recognizing no real need for emphasis on the link-up of some exploratory data analysis techniques with classical distributions.
No form of exploratory data analysis has ever claimed that values, individual or summarized, necessarily come in large lumps. If we are doing

$$\text{data} = \text{fit} + \text{residuals}$$

for a batch of human weights for example, no one would really want to require either each fitted value — or the common term in the fit — to be a multiple of 25 pounds. (We might, of course, reasonably think that we could get away with individual weights in single pounds, with no fractions or ounces.)

The treatment of reexpression in Exploratory Data Analysis (EDA) (1977) emphasized integer and half-integer powers of the original expression. If expression in the power family is just another more-or-less fitted parameter, then it is hard to see an excuse for enforcing such large (half-integer) steps. We are compelled to ask: Weren't half-integer steps a hangover from days where reexpression was more shocking, so that having a restricted set of alternatives might avoid — or at least reduce — inflammatory objections?

Other reasons might include:

- in 1977, hand calculators dealt with integer and half-integer powers much more easily than with more general $y^p$,

- an instinctive response to the feeling, still all too widespread, that reexpression is always intended to specify something fundamental, rather than just a convenient approximation to what we would choose to analyze after we had spent lots of time to study unlimited amounts of parallel data.
(No one expects an observed average height of 6 feet, 11 and 3/16 inches to be exactly right. But many of us have, at least at times, felt that the square root was exactly the right thing to analyze.)

There is much to be said for beginning with a half-integer or integer power (and with logs if the "power" is zero). We can each collect useful experience about which of these discrete, rather widely spaced reexpressions is likely to be a good beginning for a particular kind of data. But that does not mean that we have to want to stop there.

Living with $y^{1/2}$ or $y^{-1/3}$ is much easier once we introduce the idea of matching reexpressions.

Which alternative choice of $A$ and $B$ are used in

$$A + By^{1/2}$$

is just a matter of linear coding, and thus not important, since almost all our procedures commute with linear coding, in the sense that

$$\text{linear coding (procedure (something))}$$

$$\equiv$$

procedure (linear coding (same something))

Thus, for instance, working with basketball players heights (a) in inches (and fractions), or (b) in feet (and fractions), or (c) inches (and fractions) minus 72, will give essentially the same results! (As would working in centimeters or yards!) We are free to choose $A$ and $B$ as we will -- for any purpose. Often an important purpose is to make the reexpressed values look a lot like the raw values, which we can do by choosing $A$ and $B$ to make both value and slope (first derivative) match at some $y = M$. For matching $y^p$ to $y$, this leads to

$$M(1 - \frac{1}{p}) + \frac{M}{p} \left( \frac{y}{M} \right)^p$$

matched at $M$
as the matching linear coding of \( y^p \). For \( y^{41} \) from \( y = 1 \) to \( v = 7 \) we get the following:

<table>
<thead>
<tr>
<th>( y^{41} )</th>
<th>matched ( y )</th>
<th>( y^{41} )</th>
<th>diff</th>
<th>matched ( y )</th>
<th>( y^{41} )</th>
<th>diff</th>
</tr>
</thead>
<tbody>
<tr>
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<td>3.032</td>
<td>.068</td>
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<td>1.587</td>
<td>.413</td>
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<td>3.371</td>
<td>.029</td>
</tr>
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<td>.086</td>
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<td>.007</td>
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<tr>
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<td>000</td>
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<td>000</td>
</tr>
<tr>
<td>1.934</td>
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<td>.065</td>
<td>4.3</td>
<td>4.294</td>
<td>.006</td>
</tr>
<tr>
<td>2.085</td>
<td>6</td>
<td>5.765</td>
<td>.235</td>
<td>4.6</td>
<td>4.575</td>
<td>.025</td>
</tr>
<tr>
<td>2.221</td>
<td>7</td>
<td>6.510</td>
<td>.490</td>
<td>4.9</td>
<td>4.846</td>
<td>.054</td>
</tr>
</tbody>
</table>

Instead of thinking that \( y^{41} \) is smaller and varies more slowly than \( y \) (for \( y > 1 \)), we can think that matched-at-4-\( y^{41} \) is locally very much like \( y \), especially between \( y = 3 \) and \( y = 5 \), and deviates from \( y \) by being somewhat more negative, increasingly so as we go away from \( y = 4 \) in either direction.

Once we are prepared to match, we are also ready to hybridize, to attach two functional forms to one another at a matching point -- a point that is now what a spline-fancier would call a knot. In our little example above, we might choose to use

\[
\begin{align*}
  & y \\
  \text{matched-at-4-} & y^{41} \\
\end{align*}
\]

\( y \) for \( y < 4 \)  \\
matched-at-4-\( y^{41} \) for \( y \geq 4 \)

It is clear from the right-hand part of the table how smoothly these seemingly different expressions fit together.

Splicing together pieces of 3 or more expressions is equally easy.

While we are about it, generalizing \( y^p \) to \( (y + D)^p \) is easy, and adds only one additional parameter. Such a start, by \( 1/6 \), was introduced in EDA71's and EDA77's treatment of counted data. We now feel free to start any reexpression that may be considered for use.
* alternative medians *

While any form of the median is probably nearly the easiest, for hand computation, of all the desirable summaries for a batch of values, the classical median does require averaging (of the two central values) whenever there are an even number of values in the batch. Working with the lomedian — the ordinary median for an odd number of values; the lower of the two central values for a batch with an even number of values — is just a little easier for hand work — no average need be found. Moreover:

- it never requires an additional decimal place, because it is always a selection from previous values (not a calculated function of two or more selected values),
- in simple circumstances, like median polish, it has good convergence properties.

One might think that alternating between

\[
\text{the } 3^{rd} \text{ highest of six,}
\]

and

\[
\text{the } 3^{rd} \text{ highest of five,}
\]

which are lomedians of a row, and a column, respectively, when lomedian polishing a \(5 \times 6\) table, has an inherent contradiction, and would not find it easy to converge. Fortunately it doesn't turn out that way.

We can, however, avoid fractions, always getting integers (which need not all be selections) by using a barely low median — or blomedian — defined for even numbers of values to be summarized as the mean of the two central values, if this is an integer, but as \(1/2\) less than this mean, if this mean is a half integer.

There is some reason to believe that the blomedian:

- leaves fewer zero residuals,
• tends to leave a smaller absolute sum of residuals.

[Rootograms]

A histogram is a stack of rectangular columns each of whose heights is proportional to the corresponding count of values (divided by the width of the column's base, if columns are not all of the same width.) A rootogram is a stack of columns whose heights are proportional to the square root of counts/width.

To compare a rootogram with a fitted curve, it helps to slide the columns up or down to put the center of their upper ends on the curve. The result is a hanging rootogram. Interpretation is now easier if the picture is now mirror imaged, placing curve and most of each column below the horizontal axis, thus providing a suspended rootogram. These are illustrated in figures 1-4. Chapter 17 of EDA (1977) uses the corresponding square-root scales but omits the names, and columns, focusing on other issues. This appears to have been unwise.

* other changes in EDA (1977) *

It is clear that changing the order of the chapters in EDA (1977) would have real advantages, mainly by bringing the most used techniques to the front. This means postponing, to later chapters, material like 2-dimensional displays of 2-variable joint distributions, and, perhaps, omitting material to link some aspects of EDA results to classical (K. Pearson, W. S. Gosset) distributions.
Figure 1. Histogram

Figure 2. Rootogram
Figure 3. Hanging Rootogram

Figure 4. Suspended Rootogram
2 Exploratory analysis of variance -- two-way tables as an initiation

There are important areas, like absorbing the meaning of the results of large plant-breeding trials for one example, where a satisfactory graphical approach:

- is badly needed,
- seems almost certainly feasible,
- is being worked upon (by Kaye Basford and John Tukey).

We will not try to touch further on this today, but we find it too important to omit altogether.

A two-way table of response has rows and columns; each row corresponding to a version of the first factor; each column corresponding to a version of the second factor. Each response corresponds to a combination of versions, one for each factor. Clearly we can, and often do, go on to 3, 4, or more factors. The need for some procedures is clearer when there are more factors, but it still seems worthwhile to begin today with the 2-factor, rectangular case, covering it in modest detail, and then barely sketch the extension to more-factor (hyper-rectangular) cases.

* comparison *

We need, first, to confront and compare three approaches to a 2-way table of responses:

- the "elementary analysis" of EDA77,
- the classical analysis of variance,
synthesis of the two sets of ideas into exploratory analysis of variance, here "elementary analysis", as we saw in the previous lecture, focuses on decomposing each observed value as a sum of four pieces:

- a common term (the same for all values),
- a row effect (same throughout each row),
- a column effect (the same throughout each column),
- a residual (also called a 2-factor interaction).

We could regard such a decomposition as putting the corresponding pieces, in the same pattern as the original data, on one of four overlays. This helps us to think about generalities, but eliminating the repetitions to reduce overlays to subtables makes it easier to work with specifics. Exhibit 1 shows the overlays and subtables for two analyses of a hypothetical 3 × 5 rectangle of data. One of these analyses extracts means, as in classical (or, often in exploratory) analysis of variance while the other uses medians, iteratively, to do median polish (as EDA71 or EDA77).

Notice that the two column overlays are not too much alike at first glance. This happens because the median of the COLUMNS in the analysis to the left is −125 (while its mean was forced to zero), and mean of the COLUMNS in the analysis to the right is +126 (while its median was forced to zero). This is mainly compensated for by the difference of 375−140 = 135 in the COMMON terms, and to a lesser degree by differences in the other two overlays.
### Exhibit 1

A conceptual look at two analyses of the same 3 x 5 data set
(Data table is sum of 4 overlays, subtables would be repeated to form overlays)

<table>
<thead>
<tr>
<th>Analysis by means of squared overlays and subtables</th>
<th>Sums of squared entries</th>
<th>Analysis by median polish of squared overlays and subtables</th>
<th>Sums of squared entries</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DATA</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15 105 240 480 900</td>
<td>15 105 240 480 900</td>
<td></td>
<td>3,785,625</td>
</tr>
<tr>
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<td>45 150 300 600 930</td>
<td></td>
<td>3,785,625</td>
</tr>
<tr>
<td>-15 105 210 600 960</td>
<td>-15 105 210 600 960</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>COMMON</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>375 375 375 375 375</td>
<td>240 240 240 240 240</td>
<td></td>
<td>(864,000)</td>
</tr>
<tr>
<td>375 375 375 375 375</td>
<td>240 240 240 240 240</td>
<td></td>
<td></td>
</tr>
<tr>
<td>375 375 375 375 375</td>
<td>240 240 240 240 240</td>
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</tr>
<tr>
<td><strong>ROW</strong></td>
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<td>30 30 30 30 30</td>
<td></td>
<td>(4500)</td>
</tr>
<tr>
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<td></td>
<td></td>
</tr>
<tr>
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<td>-225 -135 0 330 660</td>
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</tr>
<tr>
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<td>-225 -135 0 330 660</td>
<td></td>
<td></td>
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<tr>
<td>-360 -255 -125 185 555</td>
<td>-225 -135 0 330 660</td>
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<tr>
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<td>0 0 0 -90 0</td>
<td></td>
<td>(15,525)</td>
</tr>
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<td>0 15 30 0 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-30 -30 -30 0 0</td>
<td>-30 -30 -30 0 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Examples (indicated corners of tables)

- **(NW)** 375 + (-27) + (-360) + (27) = 15
- **(NE)** 375 + (-27) + 555 + (-3) = 900
- **(SE)** 375 + (-3) + 555 + 33 = 980

### 4 Subtables

- 27 12 17 -53 -3
- 0 0 20 10 -30
- -27 -12 -37 43 33
- -360 -255 -125 185 555
Facing up to multiple analyses of the same data can be painful, especially since it may make it hard to say: "the data show that [some detailed result]." But we need to remember that this difficulty is in the interests of realism, and should often be accepted.

Of our three approaches, the classical analysis of variance would have gone down the left-hand column and focused on a table of sums of squares, degrees of freedom, and mean squares, traditionally (and unhappily) often called the analysis of variance table (we will illustrate it for these examples shortly, see panel K of exhibit 4). Then it would have focused on F-tests based on ratio of mean squares and used their results to determine significance statements.

Elementary analysis would have gone down the right-hand path to the 4 subtables, and then tried to help us understand them by graphing first the fitted values, in a way that make row and column effects clear, and does what is usually well enough for the common, and then display the (large) residuals located according to the plot of fitted values.

Exploratory analysis of variance is glad to have got us far as the four subtables, but wishes to press on further, focusing on how one should use the results to answer questions, as we will now explain.

Exhibit 2 carries on both analyses, continuing with row values -- made from row effects by adding back the common term. In our example, the difference in common first noted has to be reflected in a corresponding (approximately the same) difference in ROW VALUES. The COLUMN values are much more similar in the two analyses, as they must be, since all the ROW effects are small as are the interactions, so that neither could compensate for any great difference in COLUMN VALUES. (The central columns in panel D remind us of the original values that correspond to each ROW VALUE.
Exhibit 3 begins with the ROW DIFFERENCES, which are only similar in the two analyses by being small, and the COLUMN DIFFERENCES, which are more nearly the same in the two analyses. Panel G, the next panel, compares ROW EFFECTS (summarized for all columns) with row effects in individual columns — CONDITIONAL ROW EFFECTS. (In a simple two-way example, these conditional row effects reflect individual observations in the original table.) Panel H, does the same for ROW DIFFERENCES. In either case, the conditional results are not at all identical, but do not differ from the summary results enough as to make the summary results always nearly useless as a single replacement for all the conditional results.

Panels I and J, in exhibit 4, show similar behavior for COLUMN EFFECTS COMPARED and COLUMN DIFFERENCES. The next Panel — Panel K — reports sums of squares (calculated in exhibit 1) and mean squares, found from

\[
\text{Mean Square} = \frac{\text{Sum of Squares}}{\text{Degrees of Freedom}}
\]

for both analyses. The last line compares, with 2.00, the ratio of mean square for rows to mean square for interaction. For the left-hand analysis, this ratio is larger than 2, so we are instructed to leave the ROW subtable in place, as possibly useful. (We may want to ask for a conditional answer, but a summary one may serve.) For the right-hand analysis, the ratio is less than 2 so we are instructed to get rid of the ROW subtable (since the (unconditional) ROW EFFECTS are unlikely to be useful) by downsweeping it into the interaction subtable.
### A) DATA (hypothetical)

<table>
<thead>
<tr>
<th></th>
<th>15</th>
<th>105</th>
<th>240</th>
<th>480</th>
<th>900</th>
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<tbody>
<tr>
<td>45</td>
<td>150</td>
<td>300</td>
<td>600</td>
<td>930</td>
<td></td>
</tr>
<tr>
<td>-15</td>
<td>105</td>
<td>210</td>
<td>600</td>
<td>960</td>
<td></td>
</tr>
</tbody>
</table>

### B) TWO ANALYSES

<table>
<thead>
<tr>
<th></th>
<th>27</th>
<th>12</th>
<th>17</th>
<th>-53</th>
<th>-3</th>
<th>-27</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>20</td>
<td>10</td>
<td>-30</td>
<td>30</td>
<td></td>
</tr>
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<td>-27</td>
<td>-12</td>
<td>-37</td>
<td>43</td>
<td>33</td>
<td>-3</td>
<td></td>
</tr>
<tr>
<td>-360</td>
<td>-255</td>
<td>-125</td>
<td>185</td>
<td>555</td>
<td>375</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>-90</th>
<th>0</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>15</td>
<td>30</td>
<td>0</td>
<td>0</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>-30</td>
<td>0</td>
<td>-30</td>
<td>30</td>
<td>60</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>-225</td>
<td>-135</td>
<td>0</td>
<td>330</td>
<td>660</td>
<td>240</td>
<td></td>
</tr>
</tbody>
</table>

Examples:

- \(27 + (-17) + (-360) + 375 = 15\)
- \(0 + 0 + (-225) + (240) = 15\)
- \(20 + (30) + (-125) + 375 = 300\)
- \(30 + (30) + (3) + (240) = 300\)
- \(33 + (-3) + (555) + (375) = 960\)
- \(10 + (0) + (660) + (240) = 960\)

### C) ROW (fitted) VALUES

- \(-27 + (375) = 348\)
- \(30 + (375) = 405\)
- \(-3 + (375) = 372\)

### D) COLUMN (fitted) VALUES

<table>
<thead>
<tr>
<th>To replace</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-380 + (375) = 15)</td>
</tr>
<tr>
<td>(-255 + (375) = 120)</td>
</tr>
<tr>
<td>(-125 + (375) = 250)</td>
</tr>
<tr>
<td>(155 + (375) = 530)</td>
</tr>
<tr>
<td>(555 + (375) = 930)</td>
</tr>
<tr>
<td>(-15, 0, 45)</td>
</tr>
<tr>
<td>(105, 105, 120)</td>
</tr>
<tr>
<td>(210, 240, 300)</td>
</tr>
<tr>
<td>(480, 600, 600)</td>
</tr>
<tr>
<td>(900, 930, 960)</td>
</tr>
<tr>
<td>(-255 + (240) = 15)</td>
</tr>
<tr>
<td>(-135 + (240) = 155)</td>
</tr>
<tr>
<td>(0 + (240) = 240)</td>
</tr>
<tr>
<td>(330 + (240) = 570)</td>
</tr>
<tr>
<td>(660 + (240) = 907)</td>
</tr>
</tbody>
</table>
E) SUMMARY ROW DIFFERENCES

<table>
<thead>
<tr>
<th>Columns</th>
<th>Rows</th>
<th>Rows</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>57</td>
<td>24</td>
</tr>
<tr>
<td>2</td>
<td>x</td>
<td>-33</td>
</tr>
</tbody>
</table>

F) SUMMARY COLUMN DIFFERENCES

<table>
<thead>
<tr>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>105</td>
<td>235</td>
<td>515</td>
<td>915</td>
<td>1</td>
<td>90</td>
<td>225</td>
</tr>
<tr>
<td>2</td>
<td>x</td>
<td>130</td>
<td>410</td>
<td>810</td>
<td>2</td>
<td>x</td>
<td>135</td>
</tr>
<tr>
<td>3</td>
<td>x</td>
<td>280</td>
<td>660</td>
<td>x</td>
<td>3</td>
<td>x</td>
<td>330</td>
</tr>
<tr>
<td>4</td>
<td>x</td>
<td>400</td>
<td>x</td>
<td>400</td>
<td>4</td>
<td>x</td>
<td>330</td>
</tr>
</tbody>
</table>

G) ROW EFFECTS COMPARED, SUMMARY and DETAILED

<table>
<thead>
<tr>
<th>main effects</th>
<th>Conditional effects</th>
<th>main effects</th>
<th>Conditional effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
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<td>0</td>
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<tr>
<td>2</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>3</td>
<td>-3</td>
<td>-30</td>
<td>0</td>
</tr>
</tbody>
</table>

H) ROW DIFFERENCES, SUMMARY and DETAILED

<table>
<thead>
<tr>
<th>main diffs</th>
<th>conditional diffs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>-57 -30 -45 -60 -100 -30</td>
</tr>
<tr>
<td>2-3</td>
<td>33 60 45 90 0 -30</td>
</tr>
<tr>
<td>3-1</td>
<td>24 -30 0 -30 100 -60</td>
</tr>
<tr>
<td>1-2</td>
<td>-30 -30 -15 -30 -30 -30</td>
</tr>
<tr>
<td>2-3</td>
<td>30 60 15 60 -30 -30</td>
</tr>
<tr>
<td>3-1</td>
<td>0 -30 0 -30 -60 60</td>
</tr>
</tbody>
</table>
### I) COLUMN COMPARISONS, SUMMARY and DETAILED

<table>
<thead>
<tr>
<th>main effects</th>
<th>Conditional effects</th>
<th>main effects</th>
<th>Conditional effects</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>-380</td>
<td>-333</td>
<td>-360</td>
</tr>
<tr>
<td>3</td>
<td>-125</td>
<td>-108</td>
<td>-105</td>
</tr>
<tr>
<td>4</td>
<td>185</td>
<td>132</td>
<td>195</td>
</tr>
<tr>
<td>5</td>
<td>554</td>
<td>552</td>
<td>525</td>
</tr>
</tbody>
</table>

### J) COLUMN DIFFERENCES (cyclic), SUMMARY and DETAILED

<table>
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<tr>
<th>main diffs</th>
<th>Conditional diffs</th>
<th>main diffs</th>
<th>Conditional diffs</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>1 - 2</td>
<td>-105</td>
<td>-90</td>
<td>-105</td>
</tr>
<tr>
<td>2 - 3</td>
<td>-130</td>
<td>-135</td>
<td>-150</td>
</tr>
<tr>
<td>3 - 4</td>
<td>-310</td>
<td>-240</td>
<td>-300</td>
</tr>
<tr>
<td>4 - 5</td>
<td>-370</td>
<td>-420</td>
<td>-300</td>
</tr>
<tr>
<td>5 - 1</td>
<td>915</td>
<td>885</td>
<td>885</td>
</tr>
</tbody>
</table>

### K) SUMS of SQUARES and MEAN SQUARES

<table>
<thead>
<tr>
<th>Label</th>
<th>MS</th>
<th>DF</th>
<th>MS</th>
<th>SS</th>
<th>DF</th>
<th>MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common</td>
<td>large</td>
<td>1</td>
<td>large</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rows</td>
<td>8,190</td>
<td>2</td>
<td>4,092</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Columns</td>
<td>1,657,500</td>
<td>4</td>
<td>414,375</td>
<td>1,840,050</td>
<td>4</td>
<td>460,012</td>
</tr>
<tr>
<td>Interaction</td>
<td>10,560</td>
<td>8</td>
<td>1,320</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Rule of 2: 4092/1320 > 2, don't!* 3250/1936 < 2, do!*  
(*)Downsweep the ROWS subtable

### L) IF ROWS WERE DOWNSWEPT

<table>
<thead>
<tr>
<th></th>
<th>0</th>
<th>-15</th>
<th>-10</th>
<th>-80</th>
<th>-34</th>
<th>0</th>
<th>0</th>
<th>0</th>
<th>-90</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added</td>
<td>30</td>
<td>30</td>
<td>50</td>
<td>40</td>
<td>0</td>
<td>30</td>
<td>45</td>
<td>60</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>-30</td>
<td>-15</td>
<td>-40</td>
<td>40</td>
<td>30</td>
<td>-30</td>
<td>0</td>
<td>-30</td>
<td>30</td>
<td>60</td>
</tr>
</tbody>
</table>

|       | -360| -255| -125| 185 | 555 | 375| -225| -135| 0  | 330 | 660 | 240 |
Panel L shows the consequences of downsweeping "ROWS" in both analyses, to the left where we are told not to do this and to the right where we were told to do this. If we come out with either instance of this pattern of subtables, we would be telling ourselves not to answer any questions about rows unconditionally. If we had left our subtables as in Panel B (exhibit 2), we would be telling ourselves that we have a choice between answering questions about rows, either unconditionally for any column like one in the data that may be coming to us -- maybe even more generally -- or conditionally (with specific application to one of the columns represented in the data). This is our choice, a classical choice between greater variability (when conditional), and greater bias (when unconditional) -- between using less, but more relevant, data and using more, but less relevant, data. This is an example of a very widespread problem.

3 Exploratory analysis of variance, the general factorial case

In a 3-or-more-way example, we follow the same sequence of steps as for a two-way table:

- upsweep by means,
- calculate mean squares,
- downsweep, wherever the appropriate ratios of mean squares are ≤ 2.

The resulting decomposition can be pictured by the remaining subtables and their sizes can be described, often quite inadequately, by the remaining (pooled) mean squares.

It will continue to be important to remember that most of the questions we want to ask are questions about differences, so that we will usually ask: either about main effects
or differences of main effects which will equal differences of main values (but not about main values themselves), or about interactions (which are at least double differences). It will still be important to know to how conditional a question we seek an answer, and to consider how conditional an answer it will pay us to use in reply.

* important aspects touched upon *

Exploratory analysis of variance emphasizes flexibility and practical guidance. This is illustrated by the process of (i) sweep everything up, (ii) selectively sweep some subtables back down, and (iii) guide selection by indicated usefulness, not a P-value.

Exploratory analysis of variance has a place for robustness, especially if designed to feed into the conventional analysis. Exotic values, if any, are identified in comparison with the other entries in the same subtable, and, from then on, are treated as “missing” in a conventional analysis of means.

Exploratory analysis of variance is not bothered by doing both unrobust and robust analysis on the same data — and turning neither one away.

Multiple-comparisons and conclusions (significance or confidence statements), appear in exploratory analysis of variance because intuition is no longer an adequate guide to what ought to be noticed. (They are rarely needed in the simpler procedures and results of EDA (1971 or 1977).)

More flexible (and diverse) expressions enter easily.

* literature and work in progress *


One long paper at the printer (Tukey 1993.)

Work in progress on the graphical description of (hyper)rectangular blocks of data as illustrated by large plant breeding trials.

* conclusions *

Classical analysis of variance pretended to be exclusively engaged in drawing conclusions. Some of us with wide experience in using classical analysis of variance have felt, for some time, that 90% of the uses of classical analysis of variance were exploratory, no matter what the books and professors pretend. But arguing for 99% -- or higher -- would be a mistake. Some uses of classical analysis of variance do naturally involve conclusions. So we do need to ask what we should do to be effective with our conclusions.

Classical analysis of variance yammers about "F-tests" based on ratios of mean squares, that are directed toward the question "have we shown at least some differences among --" whose answer is almost worthless.

We ought to focus on bouquets of observed differences, asking either:

- for which of them are we to believe that the underlying direction is the same as the observed direction? (Which significance-type conclusions?),

- within what intervals, centered at the observed differences, are we to believe that the underlying difference falls? (What confidence-type conclusions?)

We can handle either of these in terms of the product of two numbers: (i) a value to be found in a studentized range table, and (ii) the square-root of an error term (often a lower level mean square; sometimes a linear combination of such mean squares). The result is a multiple-comparison procedure, specifically a multiple-difference procedure. We can
most nearly match the error-rates associated with the classical analysis of variance by looking at the 5% point of the studentized range (for $k$ candidates and $\nu$ degrees of freedom in the error term), thus "controlling" the probability of at least one error in our confidence statements.

To view the answer, provided that the variability that ought to be associated with differences between different pairs of values does not vary too much, we do well to represent our understanding of our uncertainty by a set of "notches". The basic idea is explained in exhibit 5, which shows, first a case where the notches overlap, so that the direction of the difference is uncertain, but second, an example where the notches do not overlap, so the direction of $A - C$ is certain, but the amount is only settled to limited accuracy. Exhibit 6 shows a larger example — for a factor with 13 versions.

Some of the novel approaches (or techniques) in exploratory analysis of variance are listed in exhibits 7 to 11.

If we feel exploratory, but make some use of conclusions, it would be a mistake to treat all negative conclusions — non-significances or confidence intervals that cover zero — alike. A basic part of exploratory is to plan to make remarks about some happenchances as well as about some real effects. This means that small enough differences should be forgotten about, while larger differences, for example that almost reach significance, need to be mentioned. What guidance should we give the user? It should be:
exhibit 5
The basic rationale of notches

NOTE: Notches are only to be used in pairs to teach us about differences. If we only ask about intervals for the separate values, with no attention to differences we get somewhat longer "notches" based upon the Studentized maximum modulus rather than on the Studentized range.
exhibit 6
An example of a notch display for 13 versions
First in terms of what to expect:

- omnibus answers — like "some of these are different" — are nearly worthless,

- (global) main effects are unlikely to be useful unless they override differences among the corresponding conditional effects strongly enough,

- conditional main effects (or conditional interactions) frequently provide the answer of choice,

- tables of mean squares and statements of significance/non-significance are inadequate and need to be replaced,

- the best replacement is probably tables of numerical results that apply as generally as is reasonable given the data, combined with tables of the numerical adjustments that would need to be applied in each instance of conditioning further.
Next we turn more to how to behave. Here we need to:

- think in terms of overlays; work in terms of subtables — (tables full of \textit{approximate} numbers, not just symbols with subscripts,
- start by upsweeping all that we can; then downsweep as guided by the rule of 2,
- use downsweeping — or its consequences — to tell us what questions \textit{not} to ask — to tell us when it is reasonably clear that we need to be more conditional,
- be prepared to be more conditional than this minimum, when appropriate,
- be prepared to use hybrid reexpression — and be pretty flexible about reexpression.
Next some somewhat more sophisticated points. Here we need to:

- think about using stability of variance as moderately important for the choice of reexpression,
- introduce robustness in a "cookie-cutter" mode classifying each value as "usual" or "exotic",
- recognize that
  - choice of error terms involves more detail, and can contribute more to realism than we have thought.
  - that, when we want to lean toward conclusions, displays of "notches" seem the effective way to do this.
  - some notches do not do badly in dealing with hints,
  - the order in which we apply various procedures and subprocedures deserves more careful thought.
When it comes to doing a more thorough analysis, we need to:

- pay more attention to choosing an expression for which the variance is more nearly constant,
- when describing interactions, look harder at details, perhaps through values of bicomparisons,
- look for version–related differences in variability (not easy).
Finally, at the metastrategic levels, we need to:

- face up to the desirability — nay the inevitability — of at least two approaches,

- recognize that “theory” means anything found as a conclusion from assumptions, whether by formula manipulation, by experimental sampling, or by Monte Carlo,

- believe that more informative procedures, even if approximate, are preferable to more closely approximate, but much less informative, alternatives,

- recognize the need to mention — and think about separately — parts of the set-up that cannot be estimated separately.
* relatively simple,
* moderately flexible,

to allow for the fact that just what deserves mention is conditioned by other information and insights beyond what is in the data — we need guidezones, not guidelines.

We are here beginning to establish a new process, with new (and this time, deliberately quite rubbery) standards. As always, these conditions mean that we have to begin as best we can, and watch what the more experienced users tend to do. After that, we may need to revise our zones. At this point we can offer only an initial version of hint guidezones, which we do in exhibit 12.

Clearly we shall have to be careful about how we label and use hints.

Graphically, we can use the same notches as before, adding a horizontal stripe above and below the waist, extending from 1/5 to 1/3 of the way from waist to end. The boundaries between hint zones now correspond to:

* between conclusion and Zone A: One end of each notch matching the other end of the other notch,
* between Zones A and B: end of one notch at outer edge of near stripe of the other notch,
* between Zones B and C: end of each notch at waist of the other notch,
* between Zone C and "no comment": end of one notch extends beyond waist of the other, but only as far as the beginning of the stripe.
**exhibit 12**

A set of guidezones for guiding mention of differences in terms of what fraction of the difference that is barely worth a conclusion (just reaches 5% significance, has 95% confidence interval touching zero)

<table>
<thead>
<tr>
<th>Zone</th>
<th>(observed difference)</th>
<th>(barely conclusive difference)</th>
<th>Recommended action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zone A</td>
<td>$2/3 &lt; \text{ratio} &lt; 1$</td>
<td></td>
<td>most occurrences are candidates for mention*</td>
</tr>
<tr>
<td>Zone B</td>
<td>$1/2 \leq \text{ratio} \leq 2/3$</td>
<td></td>
<td>reasonable chance of being a candidate for mention*</td>
</tr>
<tr>
<td>Zone C</td>
<td>$2/5 \leq \text{ratio} \leq 1/2$</td>
<td></td>
<td>exceptionally interesting cases may be candidates for mention*</td>
</tr>
</tbody>
</table>

*Mention often needs to be restricted to a specified number of differences, perhaps 8. Selecting these, when we would otherwise have mentioned more should depend — as did our recognition of them as prime candidates — on both the observed ratio and other considerations.*
Exhibits 13, 14, and 15 show the boundaries of the three zones.

For one who must oversimplify -- destroying the flexibility of 3 hint zones -- the original notches serve (without stripes) to separate the union of zones A and B from all else by the relation of the end of one notch to the waist of the other.

4 Generalities

What general phenomena in the development of exploratory data analysis should be recognized? Probably these, which tend to summarize what we have said above:

- Procedure orientation has become somewhat more explicit.
- A few alternatives are being taken seriously (e.g. robust and non-robust analyses).
- Attempts to provide all necessary support of intuition, especially in complicated situations -- using apparently confirmatory procedures to do this without shame.
- Moderate flexibility of expression.
- Almost all strategy a judgment matter.
- Much guidance for tactics.
- Multiple-comparison procedures and notch plots, for conclusions and, perhaps, for hints.
exhibit 13
Extremes of hint Zone A — mention likely — unless list too long

overlap = 1/3

overlap = 0

intermediate situations are in Zone A
exhibit 14
Extremes of hint Zone B — mention reasonable — unless list too long

overlap = 1/2

overlap = 1/3

intermediate situations are in Zone B
Exhibit 15
Extremes of hint Zone C -- mention unlikely, but possible

overlap = 3/5

intermediate situations are in Zone C

overlap = 1/2
References


NOTE: Letters used with years on John Tukey's publications correspond to bibliographies in all volumes of his collected papers.
Any presentation with such a title can only be a set of dreams and targets. But it may usefully point out likely avenues of advance, so long as it is not thought of as pretending -- or as likely to prove -- to be exhaustive. As parts of it are done, and related topics are worked on, emphasis -- and probably content -- will need to change.

Like the previous lecture, this third lecture will be divided into a major topic, here regression, and a collection of generalities.

1 Regression

Three decades or so ago, I heard W. G. Cochran sagely pronounce regression as "the worst-taught part of statistics". While there has been some, perhaps even considerable, improvement, this characterization is still appropriate.

Yet together, analysis of variance and regression provide a very large share of all the statistically-structured analysis of data. And much of what is left over involves analogies to one or both of these areas.

In regression, the consequences of procedure orientation differ from those of theory orientation even more than elsewhere. Much regression analysis is carried out out on weak data: either on data not collected for the purpose, or on variables where much more relevant variables would have been collected, were this possible. The idea that the data must certainly, if properly massaged, be able to answer the burning question is most seductive and dangerous in such circumstances.
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exploratory regression: description or prediction?

We can offer a reasonable scale of kinds of response to a plot of \( y \) vs \( z \), namely:

- it's reasonably straight,
- it's rising (as \( z \) rises),
- a fitted line has a slope of roughly so-and-so much,
- we can predict, from this slope, the effect on \( y \) of changing \( z \) a specified amount.

We can be moderately procedure-oriented at each of the first three steps -- although we may have to admit that what we see is a consequence of how the data was distorted by the collection process, as well as a consequence of how the world operates. But we cannot go nearly as far with the fourth step.

In general, description may be quite valuable — in another way — by offering residuals that represent what is so far undescribed — once we have our hands on them, we may be able to describe some of the structure of what remains!

The striking example that Charlie Winsor used to use to good effect in Ames, Iowa was \( y = \) illegitimate birth rate by state and \( z = \% \) membership in Protestant evangelical churches (also by state) where, for the last Census that collected \( z \), the relationship of \( y \) to \( z \) was quite strong, with \( y \) larger where \( z \) was larger. Yet no one would — or should — believe that increasing \( z \) would increase \( y \).

Any adequate account of regression, exploratory or confirmatory, has to give heavy emphasis to the distinction between description and the probable consequences of change.

Clearly what goes on in almost all such instances is that there are other variables which are involved in the real world, but not present in our regression. (Some of those
that are included may make trouble, also.) The world is full of surrogates, and their impacts on what seem to be relationships can be large indeed.

This problem is worth a second example: Gross's study of school principals, where he collected opinions of both those the principals supervised, and those who supervised the principals. Since these two views agreed as to who were better principals, and who were worse, we should probably regard this \( y \) as quite well measured. If \( x \) is number of graduate courses taken in education, then \( y \) and \( x \) are visibly related -- the more courses taken the poorer performance as a principal. If \( z \) is number of graduate courses taken in educational administration, the relation is in the same direction, but stronger. Does anyone believe that having a particular individual avoid graduate courses in education would make that individual a better principal? I doubt it. I know I do not. (But giving graduate courses less weight in choosing among candidates for promotion to principal might be an effective response.)

The fact that information about prediction may be badly needed is often not adequate reason for the available data to support inferences about prediction.

We need to be very clear about the description-prediction antithesis, both when working with a single \( x \) and when working with several \( x \)'s.

In particular, when we fit

\[
a + b_1 x_1 + b_2 x_2 + \cdots + b_k x_k
\]

with correlated \( x \)'s (for convenience, all of the same variability) there is no reason to be sure that the \( x \) with the largest fitted \( b \) is the most important of the \( x \)'s. The same is true for the \( x \) with the largest \( t \)-statistic.
2 Enhanced techniques for exploratory regression

As matters of technique, rather than matters of broad principle, there are areas we can point out where exploratory regression should be strengthened, and probably can be. These include:

- diagnosing needs for changes in expression,
- providing greater flexibility of expression,
- investigating exploratory path regression,
- robust fitting, alone and in combination,
- emphasizing multiple answers,
- graphical techniques for simultaneously examining two or more alternative fits,
- looking harder at "stopping rules" -- rules needed whenever one aspect of exploration, as it probably ought usually be, is how many x's to put into a reasonable description -- not too few, and not too many!

Let us say a little more about each of these.

* diagnosing for re-expression *

There are tools already in use for asking whether the data suggests changing how y is expressed, or how some of the x, are expressed, or both. In a two-way table -- the simplest serious pattern of data -- we have used, in exploratory data analysis and in exploratory analysis of variance, the diagnostic plot, and its extensions, to learn about re-expressing our response. We can, and should, carry this sort of procedure over to
many regression situations, and parallel it, if not combine it, with the techniques already available for regression.

clarifying how we think about re-expressions

As we make use of flexibility of forms of expression in exploratory analysis of variance -- and elsewhere -- particularly by effective use of matching re-expression, we will have flexibility useful in exploratory regression as well. Looking at $x^2$ instead of $x$, when, for example, $900 \leq x \leq 1100$ as a great big change -- Why the new regression coefficient is only a thousandth the size of the old one! -- is allowing us to mislead ourselves without reason or excuse.

Using $x^2$ instead of $500 + x^2/2000$ saves space: in a book, on a blackboard, or on a piece of paper. But, if we are doing linear regression, using one or the other gives exactly the same fitted values and the same residuals. Over the range from 900 to 1100, we have the following correspondences:

<table>
<thead>
<tr>
<th>$500 + \frac{x^2}{2000}$</th>
<th>$x$</th>
<th>$x^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>905</td>
<td>900</td>
<td>810,000</td>
</tr>
<tr>
<td>951.2</td>
<td>950</td>
<td>902,500</td>
</tr>
<tr>
<td>1000</td>
<td>1000</td>
<td>1,000,000</td>
</tr>
<tr>
<td>1051.2</td>
<td>1050</td>
<td>1,102,500</td>
</tr>
<tr>
<td>1105</td>
<td>1100</td>
<td>1,210,000</td>
</tr>
</tbody>
</table>

Clearly the first column is an only slightly bent version of the second, while the third column seems "Oh, so different from the other two".

Telling someone that $x^2$ will do better than $x$ is really saying, over such a relatively narrow range, that a small bend in the $x$-values may help. It is not saying that something like changing 1,000 into 1,000,000 needs to be done.
Path regression, where we impose limitations on several regressions as a way of expressing our insights about mechanisms, deserves combination with exploratory, procedure-oriented ideas and techniques. In the principalship situation, for example, we might diagram the relationship of key variables as follows:

\[
\begin{align*}
\text{(inherent ability of candidate)} & \quad \rightarrow \quad \text{(felt need for graduate courses to support promotion)} & \quad \rightarrow \quad \text{(graduate courses taken)} \\
& \quad \rightarrow \quad \text{(performance if promoted)}
\end{align*}
\]

We can't do path regression here because we have no measures of inherent ability or felt need, but just drawing the arrows offers a plausible explanation for the observed relationship of the two right-hand variables.

There will be many data sets where we can try path regression seriously, often comparing the results of using two or more path patterns.

Even if robust regression, which need not be very complicated to be useful, were to only attract our attention to -- and urge on our inquiry about -- the apparently exotic data points, it would usually be worth the effort. There are few data sets, indeed, that do not deserve the basic troika: one non-robust fit, one robust fit, and one careful examination of the differences. Notice that the careful comparison will usually be needed to understand the data in the light of both analyses, and not just to support hubris by trying to decide which one is "right".
If we are realistic, the proper reaction to a collection of substantially highly correlated $x$'s is not to try to find the important $x$ -- both because the data is not likely to allow you to find such an $x$ if, indeed, one such exists, and because the existence of one such $x$ is rather/quite unlikely. Instead, the better strategy is to concoct a composite (or two, or conceivably three) whose coefficients are not supposed to reflect relative importance of influence on $y$, and then fit one (or perhaps two or three) coefficients multiplying the composite (or composites). One great gain from doing this is avoiding conning the reader into the foolish idea that anyone knows, or can learn from available data, which of the $x$'s are important.

Indeed, it is not unlikely that our composite, even if its coefficients were picked using a small (or large) crystal ball, is more effective, more important than any single $x$. When this is so, and especially when the effective amount of data at hand, allowing for the high correlation among the $x$'s (inevitably reflected in less information per point!), is small enough to make fitting more than one constant wasteful, there are extra dividends by using the composite.

Sometimes we can clabber together our composite solely out of general knowledge -- making a composite that is not data driven. At another extreme, we can use the data in a deliberately incomplete way as when we use only the univariate relationships of $y$ to each of the $x$'s alone as a basis for composite formulation -- eschewing, wisely, a multivariate approach. This might naturally be called triskeletal selection, since it uses only 1 row, 1 column, and 1 diagonal of the $(k+1)$-by-$(k+1)$ symmetric matrix of variances and covariances of $y$, $x_1$, $x_2$, \ldots, $x_k$. With conventional amounts of data, triskeletal selection of a composite (when possible, based upon comparisons uncorrelated
with those that are our real concern), followed by fitting one constant, can easily out-
perform multivariate simultaneous fitting of the $b_i$ corresponding to a cluster of highly
 correlated $x_i$.

Here, as so often elsewhere, it takes more data to adequately support formal opti-
mization than we usually have – or dream about. Trying to use inadequately supported
formal optimization wastes information and increases variability (of fit, coefficient, or
residuals) unnecessarily.

* exploring multiple answers *

We have pointed earlier to keeping multiple answers. It could be argued that the
style of physical science is to go for the right answers. This is plausible for chemistry
and classical physics, but for many decades the particle–wave duality has made most of
modern physics live with incompatible pairs of answers. For those with a mathematical
or tightly formal–logical bent this is bad enough, but is only the beginning.

The only paper deliberately reprinted in the same journal –– Science –– after 70
years is a paper by the great geologist, Thomas Chrowder Chamberlin, one of whose main
points was a definition: “Science is the holding of multiple working hypotheses!” Data
gatherers and data analysts have not yet followed up this insight adequately at any of
many scopes –– from “multiple” corresponding to vast qualitatively different conceptual
structures to “multiple” corresponding to very different looking mathematical formulas
that describe nearly the same behavior.

As wc develop exploratory regression we will have to work hard on techniques useful
in the different–looking formula area –– and its environs.

The famous case of “accident proneness”, though not a regression example, where
Greenwood and Yule developed one description, and Polya and Eggenburger developed
another (cp Arbous and Kerrich 1951) turned out to be the simplest possible instance of such duality, because it turned out that the distribution, over people, of the number of accidents was identically the same for one model involving people of different proneness to accident as it was for one model where each accident made that person more prone to a later accident. Once this identity was shown mathematically, people turned to other aspects of accident records to clarify what model fitted best.

But think how it would have been if the two theoretical structures had had slightly different predictions, for the distribution of number of accidents in a given time incurred, so slightly different that data sets of realistic size could not distinguish them. How long would we have struggled?

* graphical techniques for two or more alternative regression fits *

There are tools that may help to clarify some of the questions that arise here -- tools with which we do not yet have enough experience. The ones we think of first are likely to be pedestrian, to help with more detailed -- and thus, to a degree, simpler -- questions. If $y$ is a response, and $\hat{y}$ and $\hat{\hat{y}}$ are two alternative fits, we can do such things as

- plot $y - \hat{y}$ vs $y - \hat{\hat{y}}$,

- try to identify regions in $k$-dimensional $(z_1, z_2, \ldots, z_k)$ where $|y - \hat{y}|$ tends to be less than $|y - \hat{\hat{y}}|$ -- and vice versa.

If we try to work up from experience with techniques of this class toward techniques for looser, more difficult questions, we have a reasonable hope of help with at least some of the messier problems of not just "holding multiple working hypotheses", but "making effective use of multiple descriptions, particularly of multiple fits".
looking harder at “stopping rules”

Clearly our discussion of composites is the antithesis of a view that we are to make fits that include all the z’s we can lay our hands on. In exploratory analysis of variance we first upswept, putting in all the descriptive elements that our patterns of data collection suggested, and then selectively downswept, eliminating those descriptive elements weak enough to be better forgotten. In exploratory regression, we are likely to begin by fitting more z’s than we are likely to want, but probably not all that we have access to), and then trim back by dropping out z’s we do not need — more precisely, as nearly as we can identify them — those for which we gain precision by their omission.

We have a moderate body of theory, and a somewhat larger body of experience here. Pulling this together can hardly fail to identify new opportunities and new procedures.

3 Unbalanced exploratory analysis of variance

The work on exploratory analysis of variance, focused on in the second lecture, centered around complete (hyper-rectangular) blocks of data, or patterns of data which differed from completeness by the absence of a few observations. There are a reasonable number of instances where the incompleteness of the pattern involves more missing observations and arises from non-accidental causes. Once exploratory regression is worked through, it will be time to combine the insights from this development with those coming from balanced exploratory analysis of variance, and add a few additional insights more specific to the unbalanced case of exploratory analysis of variance. Together, these insights should allow us to construct an effective — and, perhaps, even understandable — exploratory analysis of variance for unbalanced situations.
4 Generalities

We ought to expect the general flavor of exploratory analysis to evolve -- in more comfortable fields, like exploratory analysis of variance, which had previously developed structures and relevant procedures, as well as in less comfortable fields, like exploratory regression, where basic development of relevant procedures will have to be, at least to a degree, an ongoing process. Most of our dreams, today, will have to be of further development along lines already in motion. But even so, we can see some things of importance.

* parallel alternatives *

We can expect more emphasis on parallel descriptions, on parallel fits, not just in exploratory regression, but across the board. In particular, we can look for:

- automatic procedures that tweak out relevant issues from the mutual behavior of two or more analyses,
- heavy automatic computation for alternative analyses,
- guidance in understanding the relationship of common pairs of alternatives (e.g. "re-expressed" versus "robust" analyses),
- development of experience as to how parallel alternatives are usefully applied, once found.

We can say a little about most of these, in fact what we have just said in the regression context is easily generalized to cover the first 3 of them. So let us turn to the last two.
guidance about common pairs of analyses

Here the crucial word is "common", in the sense of "frequent". Such a pair as re-expressed analysis vs "robust" analysis has not yet occurred enough times to begin to generate, first insight and understanding, and then guidance. The separate approaches are being tooled up, specifically in exploratory analysis of variance. We should soon begin to get parallel analysis to think about and inquire into. We should give such thought and inquiry very considerable priority, both because this will help us understand the data set in question, and because it can help us toward useful general guidance.

how are parallel analysis best combined

The tacit flavor of the previous paragraph was "here are two, quite different analyses, which one should be favored?" The situations where this question ought to be answered are the easy ones! Those where we need to ask "how do we make good use of the combination of these two analyses?" are clearly more difficult -- but we have not looked at enough instances to know how much more difficult. By 2005 we really ought to have made progress on this line of thought.

required re-orientations

We need to notice a deep restructuring of thinking, required, of both data gatherers and data analysts, by our concern with multiple answers. Not to look for the answer is giving up what is often felt to be a major support (but actually very fallible support) -- the support of "this is what the data say!".
Going from point estimates to confidence intervals is a first step in this direction. It takes us from a single number to a range of numbers. It involves admitting (particularly to ourselves) that there is uncertainty about what value certain summaries are trying to describe!

How far has our world come with taking this first step? Perhaps the most professional group of workers have come $\frac{2}{3}$ of the way, a larger group of professionals may have come $\frac{1}{3}$ of the way, the interested public may have come $\frac{1}{20}$ of the way! There is still much to be done to spread still further the recognition of the necessity of recognizing the existence of numerical uncertainty alone.

What we ask, when we call for using multiple descriptions -- not just multiple numbers in a single description -- goes much further and can be expected to hit stronger psychological road blocks. To let ourselves be discouraged by this would be very much the wrong thing to do. To fail to recognize the problem would be unsatisfactory.

* strategy guidance *

Here we ought to expect some growth from data-guided tactics in the direction of data-guided strategy. Some growth, but not too much. It ought to be quite a long time until we put most issues of strategy in the hands of automatic data-driven programs. But there will be opportunities, from time to time, to package-up, and make generally available, insights and experience about specific aspects of strategy, something we should look forward to doing.

* bringing hints into the fabric *

1995 will probably be much too soon for "hints" to have found a place, alongside conclusions, in the general fabric of thinking about the consequences of data. We can
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hope that 2005 might see real progress on this. But we must, I fear, recall H. A. Kramers's sage remark that the rise of new physics (relativity and quantum mechanics) was, in his experience, not the result of new experimental data but of the disappearance of old physicists and the appearance of younger ones.

In such a light, perhaps, we ought not to be surprised that the analog of the three trimesters of pregnancy are the three tridecades of development for a data analytic technique (Tukey 1989w).

Sticking to conclusions — to statements of confidence or significance — has been — for many — an excuse for forgetting the uncertainties of the world. If $X$ is "not significantly bad" in a limited trial, many believe that they are sure that "$X$ is safe", when the furthest we can go with certainty, provided the trial was large enough, might be "it is reasonable to treat $X$ as safe, at least for the present".

In truth, of course, nothing is safe! As a wise doctor used to tell more than one former EPA Administrator, "it is medically demonstrable that it is risky to get up in the morning, but it is also medically demonstrable that it is risky to stay in bed." The difficulties of getting large enough segments of the relevant communities to give up

\[
\text{ safety = zero risk }
\]

are major road blocks in any attempt to incorporate "hints" alongside "conclusions" in our thinking about what analyzed data should mean. Yet we will not learn enough from experience if we only look at "conclusions" — and we are rather likely to "learn" too much from exploratory methods, if they are used over-freely with no reasonable guidance about what appearances to mention.

This area is both difficult and slippery, yet we need to work hard on making progress, a little here, a little there. How do we broaden and deepen the discussion of such matters?
How can you help?

* procedure orientation *

It may not be too much to hope that, by 2005, there will be relatively broad acceptance of procedure-oriented thinking as a reasonable parallel of unitheory-oriented thinking. Again there are inherent consequences which many are likely to resist:

- It is harder, not easier to look at a question in procedure-oriented terms, since we have to consider more diverse possible "states of nature" and understand something of how alternative procedures compare in each. (Indeed, with the appropriate definition of theory: "that which flows from assumptions (including results of experimental sampling and other simulations)", we need to develop several parallel theories as a basis for understanding a single procedure.)

- The outcome of studying a procedure in a procedure-oriented way will never be as crisp as the outcome of studying it in the light of a single theory. This is, to my mind at least, an advantage, not the disadvantage that it has to be to those who seek sanctification rather than realism, who seek a clear (and unapplicable) answer rather than a fuzzy truth.

I hope and believe -- I almost trust -- that procedure-orientation will come to be recognized as a major way of thinking about what we do to data. Again, of course, we may be facing the analog of Kramers's sage remark. Again we should work to:

- broaden recognition of procedure-orientation as wise and helpful,

- spread the realization that experimental ampling -- and simulation in general -- is theory (so that there can now be theory about those things where mathematical manipulation is either not feasible, or not affordable),
• make theorists aware that procedure-orientation increases the number of instances where their results can be practically important — broadening opportunities for theorists, not narrowing them.

If we all think of procedure-orientation as building upon multiple, parallel theories, it will be hard for anyone to think of it as a challenge to theory.

The only challenge, and one that must be faced, if we are to introduce increasing amounts of realism, is a challenge that can be responded to by conventional theory of experimental sampling — or by more general simulation. These techniques are clearly far more broadly applicable, but return far narrower answers, than the conventional theory based on formula manipulation and, often, asymptotic calculations.

Either we will recognize experimental sampling as part of mathematical statistics, or we will have to shift our ideas from a narrower mathematical statistics to a broader theoretical statistics.

The macrotroika that can carry us, in style, into the next millennium thus has to consist of:

• accepting procedure-orientation,

• learning to make multiple answers helpful,

• learning to use hints, without destroying the usefulness of conclusions.

No one of these is easy; together they are a magnificent challenge!

Thank you for your attention!
References
