Undergraduate Statistics George W. Cobb and the Curriculum

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https://github.com/Amherst-Statistics/Cobb-Memorial

(his impact is far broader in his personal and professional lives) An appreciation of George's published papers





Never afraid to speak his mind

for bears or academics, there is no economic incentive teaching? Bears will use indoor plumbing first. Whether to change. My pessimism trickles down from the dismal twin clouds of supply and demand: Are we about to see a major national reemphasis on



Reconsidering Statistics Education: A NSF Conference, *JSE* (1993)

standing fact of life for much too long. cud-chewing introductory courses has been a 1927, p. 68). In our particular field, the usual herd of hard enough they generally run away" (Sayers "Facts are like cows. If you look them in the face The mystery writer Dorothy Sayers once wrote,

Keen ability to see the big picture

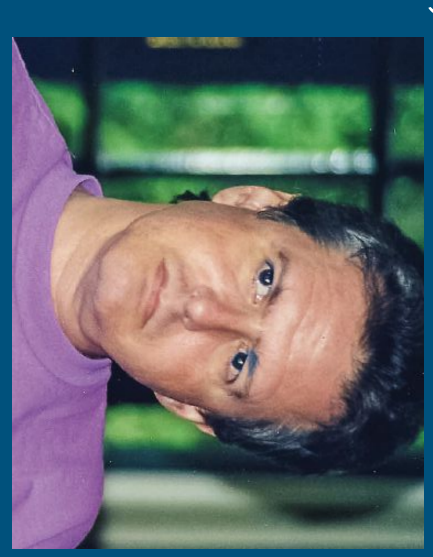
Rejoinder to "Mere renovation is too little, too late" (TAS, 2015)

Willingness to identify junior people and help disseminate their work and ideas

- 1950s: Making the teaching of statistics legitimate at the elementary level. Frederick Mosteller (1961).
- 1960s: Teaching us to teach with real data, before computers. John Tukey (1977).
- 1970s: Interactive computing and data analysis. Francis Anscombe (1981).
- 1980s: Real data in the first inference course. Freedman, Pisani, and Purves (1978); Moore and McCabe (1984).
- 1990s: Activity-based statistics. Richard Scheaffer, et al. (1996).
- 2000s: Randomization-based inference. Peter Nemenyi and others. (Note here that Nemenyi developed and taught us 50 years to catch up. For more, see footnote 3.) his randomization-based course in the 1960s. It has taken

Cobb and Moore (1997)

The ultimate focus in mathematical thinking is on abstract patterns: the context is part of the irrelevant detail that must be boiled off over the flame of abstraction in order to reveal the previously hidden crystal of pure structure.



Teaching Statistics

George Cobb

MOUNT HOLYOKE COLLEGE

Introduction

two meta-recommendations about implementation. recommendations can be put into practice, and a final section ("Making It Happen") offers ing ("What Research Tells Us"). A fourth section ("Examples") illustrates ways these mendations under three headings, corresponding to statistics ("Recent Changes in the Field"), mathematics ("Some Differences Between Mathematics and Statistics"), and teach-This report on teaching statistics will present the Statistics Focus Group's recom-

want them to be able to understand? What kinds of experiences should the students have had in the course? work after their course is completed? What kinds of statistical reasoning, or arguments, do we What do we want students to be able to do, themselves, in terms of performing statistical

—Jim Landwehr, AT&T Bell Labs

Recent Changes in the Field of Statistics

inference and the analysis of data. ... The most important driving force in this shift of emphasis is the computer revolution. Statistics has moved somewhat away from mathematics back toward its roots in scientific

-David Moore

of formal inference, most especially hypothesis testing. Statisticians now put more effort into by comparison—which take the choice of model as given. description, and systematic assessment of fit have all become more prominent, at the expense such as the bootstrap. On the level of practice, such things as pattern-searching, model-free data display, iterative methods for data description, diagnostic tools for assessment of fit which correspond to technique, practice, and theory. On the technical level, cheap, powerful the complex process of choosing suitable models, less effort into doing those things—simpler between data and model, and new methods of inference based on resampling techniques computing has made possible a number of important innovations: graphical methods for During the last two decades, statistics has been changing simultaneously on three levels,

portant one even in thinking about the standard introduction to mathematical statistics. The distinction between mathematical theory and statistical concepts remains an im-

statistics, the course is mainly an opportunity to practice advanced calculus techniques. I think only three positions are tenable here: course that does justice to data analysis, and so provides a meaningful context for the mathematical even the faintest appreciation for what statistics is about. Unless students have had a previous I don't think students who take the standard mathematical statistics course come away with

- 1. The mathematical statistics course should never be taught to students who haven't first taken an applied course;
- The mathematical statistics course must be radically revised, to integrate data analysis with the statistical theory; or
- The mathematical theory of statistics should be introduced via an optional adjunct to the beginning applied course.

-George Cobb

2. Intellectual Inertia:

mathematics, because the other subjects, being less clear-cut, were understood to be harder. and experience have not prepared them either to do it or to value the doing of it. Remember is a kind of challenge that many who teach statistics are not prepared to meet, mainly Even with software installed and data sets in hand, doing a proper analysis and interpretation that in Plato's curriculum, students were to devote their entire first decade of study to because, through no fault of their own, they've rarely if ever seen it done, and their training the subject much less forgiving of low quality effort.) (Mathematics is often mistaken for being harder because the absence of ambiguity makes Learning to handle the ambiguities of statistics takes time, practice, and hard thought.

Reconsidering Statistics Education: A NSF Conference, *JSE* (1993)

space (where we live) to task space (where our students live), then from task space to evaluation space As a metaphor, we can usefully regard assessment as a kind of composite function, first from statistician (where the grades are).

project, the connection is so direct that no one even raises the issue of the connection runs back from the task (project or test) to what it is that we want our students to learn. For the high inter-rater reliability; grading a project not nearly so high. BUT -- the scoring is only half the path. The other half grade the instructor assigns. In contrast, with a project, the scoring is much more subjective. Scoring a test has very With a test, there is a clear and direct route from what it is the student does (i.e., provides a set of answers) to the

connection to statistical practice is an unexamined article of faith, or, absent the faith, simply unexamined down to it, answering test questions is closer to what statisticians actually do in practice." For the test, the semester." "Dealing with the interpersonal aspects of teams is such a hassle." "Grading is too subjective, and Objections to projects are always logistical ("Students don't know enough to plan a decent project until late in the besides, I don't have the time to read all those papers."); objections never take the form "When you come right

Discussion of Hogg's "CQI" paper (1999)

and otherwise well-informed people recognize the truth? the public mind. Why is this especially true of mathemati-Because the importance of data is not yet established in to the facts and slink away. Why? Why can't intelligent of mathematics. Both Hogg and Higgins, like many before who would rather make an assumption than look at the data. cians? Statistics is a branch of mathematics only to those them, reiterate that statistics is not mathematics, and yet this fundamental article of dogma stubbornly refuses to submit

Discussion of Hogg's "CQI" paper (1999)

applied context. statistics are irreconcilably at odds over the importance of departments by more than three to one, mathematics and easily, on a fundamental anomaly: Although statistics is still nationwide sections of elementary statistics taught in mathwidely thought to be a branch of mathematics, and although ematics departments outnumber sections taught in statistics

Chilean Journal of Statistics (2011)

data, and certainly I share that goal. the most common answer must be that we want our students to learn to analyze When we teach statistics, what is it that we want our students to learn? Surely

students to learn to solve methodological problems. received enough explicit attention: We want these mathematically inclined But for some students, particularly those with a strong interest and ability in mathematics, I suggest a complementary goal, one that in my opinion has not

Chilean Journal of Statistics (2011)

with concrete examples senior and his recognition that understanding grows from repeated encounters with Franklin junior's wish for abstract efficiency, I end up siding with Franklin concrete repetition with minor variations. In this section, much as I sympathize young Ben asked, "by saying a single monthly blessing for the whole larder?" father's habit of saying a lengthy blessing before each meal. "Why not save time" and retail, nicely captured by Benjamin Franklin's childhood impatience with his When it comes to abstraction, there is an essential tension between wholesale Franklin senior was not amused. He thought there was value in systematic,

Rossman and Cobb interview (2015)

active learning in your courses? AR: Can you comment on some ways in which you achieved such a cooperative approach to

students could choose whether to work alone or on a team with one or two others. From that did more of the talking. I also started requiring semester projects in my design course, and point on, I relied on term projects in almost all my courses. Then I had the good fortune to be Moore-method course, they worked in small groups. It worked really well, better than when I Fred Mosteller's *Fifty Challenging Problems in Probability* (1965). There was no textbook. much as I stumbled into statistics. One semester I decided to teach our probability course using Instead of proving theorems, students would solve the problems, and instead of competing as in a GC: You make it sound more deliberate than it actually was. I more or less stumbled into it,

Rossman and Cobb interview (2015)

your retirement, can you pick one or two of which you are most proud? AR: Among all of your contributions to statistics education, and I don't doubt that more are to come even in

motivated much of my work GC: Instead of particular accomplishments, I'd rather suggest two themes that to me, looking back, have

ways of thinking - his "spirit of subtlety" and "spirit of geometry" as an essential energizing force within uncertainty, interpretation in context, and the like. I've come to regard the tension between Pascal's two The first is the importance of the so-called "soft" aspects of our subject: tolerance of ambiguity as well as

accessible, less reliant on technical prerequisites A second theme is the way computing allows us to make basic concepts and practice of data analysis more

Mere renovation is too little, too late (TAS, 2015)

2. OUR THINKING ABOUT CURRICULUM HAS BECOME A "TEAR-DOWN"

is another, from business; "bioinformatics" is yet a third. risk. "Big data" is one threat, from computer science; "analytics" competition takes place in the marketplace of ideas; and our our profession, the valuable territory is the science of data; our change, and risk losing out to more modern competition. For structures once considered state-of-the-art and still acknowlket, where territory has become so valuable that perfectly good statistics curriculum, though still serviceable, is increasingly at edged as serviceable have nevertheless been overtaken by rapid I borrow my metaphor from the California real estate mar-

Mere renovation is too little, too late (TAS, 2015)

and be done. On a loftier level, above the merely metabolic, up, get the McNuggets of their virtual Happy Meal in a bag, salt and fat of short-term gratification, but customers can drive presentation may be inferior, and their diet may be heavy on the at a time. Meanwhile, our competitors offer fast food. Their the lunch we have been offering does not appeal to a broad quite the right metaphor, however. It is more apt to say that been eating our lunch. The cliché of eating our lunch is not willing to sit patiently as we serve their meal linearly, one course bring enough mathematics to the table, and who are in addition enough clientele. We have insisted on seating only those who It is little wonder we felt then, and still feel, that others have

Rejoinder to Mere renovation is too little, too late (TAS, 2015)

spondents wants us to continue to debride the skins of our noses tiously long term, it is our thinking about curriculum that needs the same, our thinking about change is too somnolent. to start from the ground up. Unless I misread, not one of the redown, but rather, less drastically short term, but more ambion the same old curricular grindstone. We all want change. All • The tear-down. It is not our curriculum that is the tear-

reality. How we *think* is not, and should not be. To borrow from to be recognized more explicitly. What we do is constrained by Robert Browning (1855), our reach should exceed our grasp. The distinction between how we think and what we do needs

George W. Cobb (1947 - 2020)

Your papers will continue to resonate widely

Your mentorship and guidance will always be appreciated

Your friendship and wisdom have touched the lives of many

You will be missed...



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George W. Cobb (1947 - 2020)

