A Conversation with Donald B. Rubin

Fan Li and Fabrizia Mealli

Abstract. Donald Bruce Rubin is John L. Loeb Professor of Statistics at Harvard University. He has made fundamental contributions to statistical methods for missing data, causal inference, survey sampling, Bayesian inference, computing and applications to a wide range of disciplines, including psychology, education, policy, law, economics, epidemiology, public health and other social and biomedical sciences.

Don was born in Washington, D.C. on December 22, 1943, to Harriet and Allan Rubin. One year later, his family moved to Evanston, Illinois, where he grew up. He developed a keen interest in physics and mathematics in high school. In 1961, he went to college at Princeton University, intending to major in physics, but graduated in psychology in 1965. He began graduate school in psychology at Harvard, then switched to Computer Science (MS, 1966) and eventually earned a Ph.D. in Statistics under the direction of Bill Cochran in 1970. After graduating from Harvard, he taught for a year in Harvard’s Department of Statistics, and then in 1971 he began working at Educational Testing Service (ETS) and served as a visiting faculty member at Princeton’s new Statistics Department. He held several visiting academic appointments in the next decade at Harvard, UC Berkeley, University of Texas at Austin and the University of Wisconsin at Madison. He was a full professor at the University of Chicago in 1981–1983, and in 1984 moved back to the Harvard Statistics Department, where he remains until now, and where he served as chair from 1985 to 1994 and from 2000 to 2004.

Don has advised or coadvised over 50 Ph.D. students, written or edited 12 books, and published nearly 400 articles. According to Google Scholar, by May 2014, Rubin’s academic work has 150,000 citations, 16,000 in 2013 alone, placing him at the top with the most cited scholars in the world.

For his many contributions, Don has been honored by election to Membership in the US National Academy of Sciences, the American Academy of Arts and Sciences, the British Academy, and Fellowship in the American Statistical Association, Institute of Mathematical Statistics, International Statistical Institute, Guggenheim Foundation, Humboldt Foundation and Woodrow Wilson Society. He has also received the Samuel S. Wilks Medal from the American Statistical Association, the Parzen Prize for Statistical Innovation, the Fisher Lectureship and the George W. Snedecor Award of the Committee of Presidents of Statistical Societies. He was named Statistician of the Year by the American Statistical Association’s Boston and Chicago Chapters. In addition, he has received honorary degrees from Bamberg University, Germany and the University of Ljubljana, Slovenia.

Besides being a statistician, he is a music lover, audiophile and fan of classic sports cars.

This interview was initiated on August 7, 2013, during the Joint Statistical Meetings 2013 in Montreal, in anticipation of Rubin’s 70th birthday, and completed at various times over the following months.

BEGINNINGS

Fan: Let’s begin with your childhood. I understand you grew up in a family of lawyers, which must have heavily influenced you intellectually. Can you talk a little about your family?

Don: Yes. My father was the youngest of four brothers, all of whom were lawyers, and we used to have stimulating arguments about all sorts of topics. Probably the most argumentative uncle was Sy (Seymour Rubin, senior partner at Arnold, Fortas and Porter, diplomat, and professor of law at American University), from D.C., who had framed personal letters of thanks for service from all the presidents starting with...
Harry Truman and going through Jerry Ford, as well as from some contenders, such as Adlai Stevenson, and various Supreme Court Justices. I found this impressive but daunting. The relevance of this is that it clearly created in me a deep respect for the principles of our legal system, to which I find statistics highly relevant—this has obviously influenced my own application of statistics to law, for example, concerning issues as diverse as the death penalty, affirmative action and the tobacco litigation.

**Fabri:** We will surely get back to these issues later, but was there anyone else who influenced your interest in statistics?

**Don:** Probably the most influential was Mel, my mother’s brother, a dentist (then a bachelor). He loved to gamble small amounts, either in the bleachers at Wrigley Field, betting on the outcome of the next pitch, while watching the Cubs lose, or at Arlington Race track, where I was taught at a young age how to read the Racing Form and estimate the “true” odds from the various displayed betting pools, while losing two dollar bets. Wednesday and Saturday afternoons, during the warm months when I was a preteen, were times to learn statistics—even if at various bookie joints that were sometimes raided. As I recall, I was a decent student of his, but still lost small amounts.

There were two other important influences on my statistical interests from the late 1950s and early 1960s. First, there was an old friend of my father’s from their government days together, a Professor Emeritus of Economics at UC Berkeley, George Mehren, with whom I had many entertaining and educational (to me) arguments, which generated a respect for economics that continues to grow to this day. And second, my wonderful teacher of physics at Evanston Township High School—Robert Anspaugh—who tried to teach me to think like a real scientist, and how to use mathematics in the pursuit of science.

By the time I left high school for college, I appreciated some statistical thinking from gambling, some scientific thinking from physics, and I had deep respect for disciplines other than formal mathematics, in particular, physics and the law. These, in hindsight, are exposures that were crucial to the kind of statistics to which I gravitated in my later years. More details of the influence of my mentors can be found in Rubin (2014b).

**COLLEGE TIME AT PRINCETON**

**Fan:** You entered Princeton in 1961, first as a physics major, but later changed to psychology. Why the change and why psychology?

**Don:** That’s a good question. Inspired by Anspaugh, I wanted to become a physicist. I was lined up for a BA in three years when I entered Princeton, and unknown to me before I entered, also lined up for a crazy plan to get a Ph.D. in physics in five years, in a program being reconditely planned by John Wheeler, a very well-known professor of physics there (and Richard Feynman’s Ph.D. advisor years earlier). In retrospect, this was a wildly over-ambitious agenda, at least for me. For a combination of complications, including the Vietnam War (and its associated drafts) and Professor Wheeler’s sabbatical at a critical time, I think no one succeeded in completing a five-year Ph.D. from entry. In any case, there were many kids like me at Princeton then, who, even though primarily interested in math and physics, were encouraged to explore other subjects. I did that, and one of the courses I took was on personality theory, taught by a wonderful professor, Silvan Tomkins, who later became a good friend. At the end of my second year, I switched from Physics to Psychology, where my mathematical and scientific background seemed both rare and appreciated—it was an immature decision (not sure what a mature one would have been), but a fine one for me because it introduced me to some new ways of thinking, as well as to new fabulous academic mentors.

**Fabri:** You had some computing skills which were uncommon then, right? So you started to use computers quite early.

**Don:** Yes. Sometime between my first and second year at Princeton, I taught myself Fortran. As you mentioned, those skills were not common, even at places like Princeton then.

![Fig. 1. Five-year old D. B. Rubin.](image)


Fabri: Was learning Fortran just a matter of having fun or did you actually use these skills to solve problems?

Don: It was for solving problems. When I was in the Psychology Department, I was helping to support myself by coding some of the early batch computer packages for PSTAT, a Princeton statistical software package, which competed with BMDP of UCLA at the time. I also wrote various programs for simulating human behavior.

Fan: In your senior year at Princeton, you applied for Ph.D. programs in psychology and were accepted by several very good places.

Don: Yes, I was accepted by Stanford, Michigan and Harvard. I met some extraordinary people during my visits to these programs. I went out to Stanford first, and met William Estes, a quiet but wonderful professor with strong mathematical skills and a wry wit, who later moved to Harvard. Michigan had a very strong mathematical psychology program, and when I visited in the spring of 1965, I was hosted primarily by a very promising graduating Ph.D. student, Amos Tversky, who was doing extremely interesting work on human behavior and how people handled risks. In later years, he connected with another psychologist, Daniel Kahneman, and they wrote a series of extremely influential papers in psychology and economics, which eventually led to Kahneman’s winning the Nobel Prize in Economics in 2002; Tversky passed away in 1996 and was thus not eligible for the Nobel Prize. Kahneman (who recently was awarded a National Medal of Science by President Obama) always acknowledges that the Nobel Prize was really a joint award (to Tversky and him).

In my senior year at Princeton, I was on a committee sometime last year with Kahneman, and it was interesting to find out that I had known Tversky longer than he had.

Fan: But ultimately you chose Harvard.

Don: Well, we all make strange decisions. The reason was that I had an east-coast girlfriend who had another year in college.

GRADUATE YEARS AT HARVARD

Fabri: You first arrived at Harvard in 1965 as a Ph.D. student in psychology, which was in the Department of Social Relations then, but were soon disappointed, and switched to computer science. What happened?

Don: When I visited Harvard in the summer of 1965, some senior people in Social Relations appeared to find my background, in subjects like math and physics, attractive, so they promised me that I could skip some of the basic more “mathy” requirements. But when I arrived there, the chair of the department, a sociologist, told me something like, “No, no, I looked over your transcript and found your undergraduate education scientifically deficient because it lacked ‘methods and statistics’ courses. You will have to take them now or withdraw.” Because of all the math and physics that I’d had at Princeton, I felt insulted! I had to get out of there. Because I had independent funding from an NSF graduate fellowship, I looked around. At the time, the main applied math appeared being done in the Division of Engineering and Applied Physics, which recently became the Harvard’s “School of Engineering and Applied Sciences.” The division had several sections; one of them was computer science (CS), which seemed happy to have me.

Fan: But you got bored again soon. Was this because you found the problems in CS not interesting or challenging enough?

Don: No, not really that. There were several reasons. First, there was a big emphasis on automatic language translation, because it was cold war time, and it appeared that CS got a lot of money for computational linguistics from ARPA (Advanced Research Projects Agency), now known as DARPA. The Soviet Union, from behind the iron curtain, produced a huge number of documents in Russian, but evidently there were not enough people in the US to translate them. A complication is that there are sentences that you could not translate without their context. I still remember one example: “Time flies fast,” a three-word sentence that has three different meanings depending on which of the three words is the verb. If this three-word sentence cannot be automatically translated, how can one get an automatic (i.e., by computer) translation of a complex paragraph? Related to this was Noam Chomsky’s work on transformational grammars, down the river at MIT.

Second, although I found some real math courses and the ones in CS on mathy topics, such as computational complexity, which dealt with Turing machines, Gödel’s theorem, etc., interesting, I found many of the courses dull. Much of the time they were about programming. I remember one of my projects was to write a program to project 4-dimensional figures into 2-dimensions, and then rotate them using a DEC PDP-1. It took an enormous number of hours. Even though my program worked perfectly, I felt it was a gigantic waste of time. I also got a C+ in that course because I never went to any of the classes. Now, having dealt with many students, I would be more sympathetic that I deserved a C+, but not when I was a kid. At that time,
I figured there must be something better to do than rotating 4D objects and getting a C++. But marching through rice paddies in Vietnam or departing for somewhere in Canada didn’t seem appealing. So after picking up a MS degree in CS in 1966, although I stayed another year in CS, I was ready to try something else.

**Fabri:** How did statistics end up in your path?

**Don:** A summer job in Princeton in 1966 led to it. I did some programming for John Tukey in Fortran, LISP and COBOL. I also did some consulting for a Princeton sociology professor, Robert Althauser, basically writing programs to do matched sampling, matching blacks and whites, to study racial disparity in dropout rates at Temple University. I had a conversation with Althauser about how psychology and then CS weren’t working out for me at Harvard. Because Bob was doing some semi-technical things in sociology, he knew of Fred Mosteller, although not personally, and also knew that Harvard had a decade-old Statistics Department that was founded in 1957. He suggested that I contact Mosteller. After getting back to Harvard, I talked to Fred, and he suggested that I take some stat courses. So in my third year in Harvard, I took mostly stat courses and did OK in them. And the Stat department said “Yes” to me. It also helped to have my own NSF funding, which I had from the start; they kept renewing for some reason, showing their bad taste probably, but it worked out well for me. Anyway, at the end of my third year at Harvard, I had switched to statistics, my third department in four years.

**Fabri:** Besides Mosteller, who else was on the statistics faculty then? It was a quite new department, as you said.

**Don:** The other senior people were Bill Cochran and Art Dempster, who had recently been promoted to tenure. The junior ones were Paul Holland; Jay Goldman, a probabilist; and Shulamith Gross from Berkeley, a student of Erich Lehmann’s.

**Fabri:** And you decided to work with Bill.

**Don:** Actually, I first talked to Fred. Fred always had a lot of projects going; one was with John Tukey and he proposed that I work on it. I told him that I had this matched sampling project of my own, and he suggested that I talk to Cochran—Cochran a few years earlier was an advisor for the Surgeon General’s report on smoking and lung cancer. It was obviously based on observational data, not on randomized experiments, and Fred said that Cochran knew all about these issues in epidemiology and biostatistics. So I went to knock on Bill’s door. He answered with a grumpy sounding “yes,” I went in and he said, “No, not now, later!” So I thought “Hmm, rough guy,” but actually he was a sweetheart, with a great Scottish dry sense of humor and a love of scotch and cigarettes (I understand the former, although not the latter).

**Fabri:** Cochran did have a lasting influence on you, right?

**Don:** Yes, he had a tremendous influence on me. Once I was doing some irrelevant math on matching, which I now see popping up again in the literature. I showed that to Bill, and he asked me, “Do you think that’s important, Don?” I said, “Well, I don’t know.” Then he said, “It is not important to me. If you want to work on it, go find someone else to advise you. I care about statistical problems that matter, not about making things epsilon better.” Another person who was very influential was Art Dempster. Once I did some consulting for Data Text, a collection of batch computer programs like PSTAT or BMDP. I was designing programs to calculate analyses of variance, do regressions, ordinary least squares, matrix inversions, all when you have, in hindsight, limited computing power. For advice on some of those I talked to Dempster, who always has great multivariate insights based on his deep understanding of geometry—very Fisherian.

**Fan:** Your Ph.D. thesis was on matching, which is the start of your life-long pursuit of causal inference. How did your interest in causal inference start?

**Don:** When I worked with Althauser on the racial disparity problem, I always emphasized to him that it was inherently descriptive, not really causal. I remembered enough from my physics education in high school and Princeton that association is not causation. So I was probably not intrigued by causal inference per se, but rather by the confusion that the social scientists had about it. You have to describe a real or hypothetical experiment where you could intervene, and after you intervene, you see how things change, not in time but between intervention (i.e., treatment) groups. If you are not talking about intervention, you can’t talk about causality. For some reason, when I look at old philosophy, it seems to me that they didn’t get it right, whereas in previous centuries, some experimenters got it. They bred cows, or mated hunting falcons. If you mated excellent female and male falcons, the resulting next generation of falcons would generally be better hunters than those resulting from random mating. In the 20th century, many scientists and experimentalists got it.

**Fabri:** So you were only doing descriptive comparisons in your Ph.D. thesis, and the notation of potential outcomes was not there.
Don: Partly correct. At that time, the notation of potential outcomes was in my mind, because that is the way that Cochran initiated discussions of randomized experiments in the class he taught in 1968. Initially, it was all based on randomization, unbiasedness, Fisher’s test, etc. But the concepts had to be flipped into ordinary least squares (OLS) regression and analysis of variance tables, because nobody could compute anything difficult back then. One of the lessons in Bill’s class in regression and experimental design was to use the abbreviated Dolittle method to invert matrices, by hand! So you really couldn’t do randomization tests in any generality. The other reason I was interested in experiments and social science was my family history. There was always this legal question lurking: “But for this alleged misconduct, what would have happened?”

Fan: What was your first job after getting your Ph.D. degree in 1970?

Don: I stayed at Harvard for one more year, as an instructor in the Statistics Department, partly supported by teaching, partly supported by the Cambridge Project, which was an ARPA funded Harvard–MIT joint effort; the idea was to bring the computer science technologies of MIT and the social sciences research of Harvard together to do wonderful things in the social sciences. In the Statistics Department, I was coteaching with Bob Rosenthal the “Statistics for Psychologists” course that, ironically, the Social Relations Department wanted me to take five years earlier, thereby driving me out of their department! Bob had, and has, tremendous intuition for experimental design and other practical issues, and we have written many things together.

THE ETS DECADE: MISSING DATA, EM AND CAUSAL INFERENCE

Fan: After that one year, you went for a position at ETS in Princeton instead of a junior faculty position in a research university. It was quite an unusual choice, given that you could probably have found a position in a respected university statistics department easily.

Don: Right—many people thought I was goofy. I did have several good offers, one was to stay at Harvard, and another was to go to Dartmouth. But I met Al Beaton, who was later my boss at ETS, at a conference in Madison, Wisconsin, and he offered me a job, which I took. Al had a doctorate in education at Harvard, and had worked with Dempster on computational issues, such as the “sweep operator.” He was a great guy with a deep understanding of practical computing issues. Also, he appreciated my research. Because I was an undergrad at Princeton, it was almost like going home. For several years, I taught one course at Princeton. Between the jobs at ETS and Princeton, I was earning twice what the Harvard salary would have been, which allowed me to buy a house on an acre and a half, with a garage for rebuilding an older Mercedes roadster, etc. A different style of life from that in Cambridge.

Fan: You seem to have had a lot of freedom to pursue research at the ETS. What was your responsibility at ETS?

Don: The position at ETS was like an academic position with teaching responsibilities replaced by consulting on ETS’s social science problems, including psychological and educational testing ones. I found consulting much easier for me than teaching, and ETS had interesting problems. Also there were many very good people around, like Fred Lord, who was highly respected in psychometrics. The Princeton faculty was great, too: Geoffrey Watson (of the Durbin–Watson statistic) was the chair; Peter Bloomfield was there as a junior faculty member before he moved to North Carolina; and of course Tukey was still there, even though
he spent a lot of time at Bell Labs. John was John, having a spectacular but very unusual way of thinking—obviously a genius. Stuart Hunter was in the Engineering School then. These were fine times for me, with tremendous freedom to pursue what I regarded as important work.

**Fabri:** By any measure, your accomplishments in the ETS years were astounding. In 1976, you published the paper “Inference and Missing Data” in Biometrika (Rubin, 1976) that lays the foundation for modern analysis of missing data; in 1977, with Arthur Dempster and Nan Laird, you published the EM paper “Maximum Likelihood from Incomplete Data via the EM Algorithm” in JRSS-B (Dempster, Laird and Rubin, 1977); in 1974, 1977, 1978, you published a series of papers that lay the foundation for the Rubin Causal Model (Rubin, 1974, 1977, 1978a). What was it like for you at that time? How come so many groundbreaking ideas exploded in your mind at the same time?

**Don:** Probably the most important reason is that I always worried about solving real problems. I didn’t read the literature to uncover a hot topic to write about. I always liked math, but I never regarded much of math—most of it is just so tedious. Can you keep track of these epsilons?

**Fabri:** There is no coincidence that all these papers share the common theme of missing data.

**Don:** That’s right. That theme arose when I was a graduate student. The first paper I wrote on missing data, which is also my first sole-authored paper, was on analysis of variance designs, a quite algorithmic paper. It was always clear to me, from the experimental design course from Cochran that you should set up experiments as missing data problems, with all the potential outcomes under the not-taken treatments missing. But nobody did observational studies that way, which seemed very odd to me. Indeed, nobody was using potential outcomes outside the context of randomized experiments, and even there, most writers dropped potential outcomes in favor of least squares when actually doing things.

**Fan:** What was the state of research on missing data before you came into the scene?

**Don:** It was extremely ad hoc. The standard approach to missing data then was comparing the biases of filling in the means, or of regression imputation under different situations, but almost always under an implicit “missing completely at random” assumption. The purely technical sides of these papers are solid. But I found there were always counter examples to the propriety of the specific methods being considered, and to explore them, one almost needed a master’s thesis for each situation. I would rather address the class of problems with some generality. There is a mechanism that creates missing data, which is critical for deciding how to deal with the missing data. That idea of formal indicators for missing data goes way back in the contexts of experimental design and survey design. I am consistently amazed how this was not used in observational studies until I did so in the 1970s; maybe someone did, but I’ve looked for years and haven’t found anything. But probably because the missing data paper was done in a relatively new way, I had great difficulty in getting it published (more details in Rubin, 2014a).

**Fan:** The EM algorithm is another milestone in modern statistics; it is also relevant in computer science and one of the most important algorithm in data mining. Though similar ideas had been used in several specific contexts before, nobody had realized the generality of EM. How did Dempster, Laird and you discover the generality?

**Don:** In those early years at ETS, I had the freedom to remain in close contact with the Harvard people, Cochran, Dempster, Holland and Rosenthal, which was very important to me. I always enjoyed talking to Dempster, who is a very principled and deep thinker. I was able to arrange some consulting projects at ETS to bring him to Princeton. Once we were talking about some missing data problem, and we started discussing filling these values in, but I knew it wouldn’t work in generality. I pointed to a paper by Hartley and Hickering (1971), where they deserted the approach of iteratively filling in missing values, as in Hartley (1956) for the counted data case, and went to Newton–Raphson, I think, in the normal case. Even though aspects of EM were known for years, and Hartley and others were sort of nibbling around the edges of EM, apparently nobody put it all together as a general algorithm. Art and I realized that you have to fill in sufficient statistics. I had all these examples like t distributions, factor analysis (the ETS guys loved that), latent class models. And Art had a great graduate student, Nan Laird, available to work on parts of it, and we started writing it up. The EM paper was accepted right away by JRSS-B, even with invited discussions.

**Fan:** Now let’s talk more about causal inference. You are known for proposing the general potential outcome framework. It was Neyman who first mentioned the notation of potential outcomes in his Ph.D. thesis (Neyman, 1990), but the notation seemed to have long been neglected.
Don: Yes, it was ignored outside randomized experiments. Within randomized studies, the notion became standard and used, for example, in Kempthorne’s work, but as I mentioned earlier, ignored otherwise.

Fan: Were you aware of Neyman’s work before?

Don: No. I wasn’t aware of his work defining potential outcomes until 1990 when his Ph.D. thesis was translated into English, although I attributed much of the perspective to him because of his work on surveys in Neyman (1934) and onward (see Rubin, 1990a, followed by Rubin, 1990b).

Fabri: You actually met Neyman when you visited Berkeley in the mid-1970s. During all those lunches, had you ever discussed causal inference and potential outcomes with him?

Don: I did. In fact, I had an office right next to his. Neyman came to Berkeley in the late 30s. He was very impressive, not only as a mathematical statistician, but also as an individual. There was a tremendous aura about him. Shortly after arriving in Berkeley, I gave a talk on missing data and causal inference. The next day, I went to lunch with Neyman and I said something like, “It seems to me that formulating causal problems in terms of missing potential outcomes is an obvious thing to do, not just in randomized experiments, but also in observational studies.” Neyman answered to the effect that (remarkable in hindsight because he did so without acknowledging that he was the person who first formulated potential outcomes), “No, causality is far too speculative in nonrandomized settings.” He repeated something like this quote from his biography, “…Without randomization an experiment has little value irrespective of the subsequent treatment.” (Also see my comment on this conversion in Rubin, 2010.) Then he went to say politely but firmly, “Let’s not talk about that, let’s instead talk about astronomy.” He was very into astronomy at the time.

Fabri: You probably learned the reasons why he was so involved in the frequentist approach.

Don: Yes. I remember we once had a conversation about what confidence intervals really meant and why the formal Neyman–Pearson approach seemed irrelevant to me. He said something like, “You misinterpret what we have done. We were doing the mathematics; go back and read my 1934 paper where I first defined a confidence interval.” He defined it as a procedure that has the correct coverage for all prior distributions (see page 589, Neyman, 1934). If you think of that, you are forced to include all point mass priors and, therefore, you are forced to do Neyman–Pearson. He went on to say (approximately), “If you are a real scientist with a class of problems to work on, you don’t care about all point-mass priors, you only care about the priors for the class of problems you will be working on. But if you are doing the mathematics, you can’t talk about the problems you or anyone is working on.” I tried to make this point in a comment (Rubin, 1995), but it didn’t seem to resonate to others.

Fabri: In his famous 1986 JASA paper, Paul Holland coined the term “Rubin Causal Model (RCM),” referring to the potential outcome framework to causal inference (Holland, 1986). Can you explain why, if you think so, the term “Rubin Causal Model” is a fair description of your contribution to this topic?

Don: Actually Angrist, Imbens and I had a rejoinder in our 1996 JASA paper (Angrist, Imbens and Rubin, 1996), where we explain why we think it is fair. Neyman is pristinely associated with the development of potential outcomes in randomized experiments, no doubt about that. But in the 1974 paper (Rubin, 1974), I made the potential outcomes approach for defining causal effects front and center, not only in randomized experiments, but also in observational studies, which apparently had never been done before. As Neyman told me back in Berkeley, in some sense, he didn’t believe in doing statistical inference for causal effects outside of randomized experiments.

Fan: Also there are features in the RCM, such as the definition of the assignment mechanism, that belong to you.

Don: Yes, it was crucial to realize that randomized experiments are embedded in a larger class of assignment mechanisms, which was not in the literature. Also, in the 1978 paper (Rubin, 1978a), I proposed three integral parts to this RCM framework: potential outcomes, assignment mechanisms, and a (Bayesian) model for the science (the potential outcomes and covariates). The last two parts were not only something that Neyman never did, he possibly wouldn’t even like the third part. In fact, I think it is unfair to attribute something to someone who is dead, who may not approve of the content being attributed. If the fundamental idea is clear, such as with Fisher’s randomization test of a sharp null hypothesis, sure, attribute that idea to Fisher no matter what the test statistic, as in Briller, Jones and Tukey (1978). Panos Toulis (a fine Harvard Ph.D. student) helped me track down this statement that I remembered reading in my ETS days from a manuscript John gave to me:

“In the precomputer era, the fact that almost all work could be done once and for all was of great importance. As a consequence, the advantages of randomization approaches—except for those few cases where the
randomization distributions could be dealt with once and for all—were not adequately valued.

One reason for this undervaluation lay in the fact that, so long as randomization was confined to specially manageable key statistics, there seemed no way to introduce into the randomization approach the insights—some misleading and some important and valuable—into what test statistics would be highly sensitive to the changes that it was most desired to detect. The disappearance of this situation with the rise of the computer seems not to have received the attention that it deserves.” (Brillinger, Jones and Tukey, 1978, Chapter 25, page F-5.)

**Fabri:** Here I am quoting an interesting question by Tom Belin regarding potential outcomes: “Do you believe potential outcomes exist in people as fixed quantities, or is the notion that potential outcomes are a device to facilitate causal inference?”

**Don:** Definitely the latter. Among other things, a person’s potential outcomes could change over time, and how do we know the people who were studied in the past are still exchangeable with people today? But there are lots of devices like that in science.

**Fan:** In the RCM, cause/intervention should always be defined before you start the analysis. In other words, the RCM is a framework to investigate the “effects of a cause,” but not the “causes of an effect.” Some criticize this as a major limitation. Do you regard this as a limitation? Do you think it is ever possible to draw inference on the causes of effects from data, or is it, per se, an interesting question worth further investigation?

**Don:** I regard “the cause” of an event topic as more of a cocktail conversation topic than a scientific inquiry, because it leads to an essentially infinite regress. Someone says, “He died of lung cancer because he smoked three packs a day”; then someone else counters, “Oh no, he died of lung cancer because both of his parents smoked three packs a day and, therefore, there was no hope of his doing anything other than smoking three packs a day”; then another one says, “No, no, his parents smoked because his grandparents smoked—they lived in North Carolina where, back then, everyone smoked three packs a day, so the cause is where the grandparents lived,” and so on. How far back should you go? You can’t talk sensibly about the cause of an event; you can talk about “but for that cause (and there can be many ‘but for’s), what would have happened?” All these questions can be addressed hypothetically. But the cause? The notion is meaningless to me.

**Fabri:** Do you feel that you benefit from knowing about history of statistics when you are thinking about fundamentals of statistics?
the freedom to hire several people of my choice, and I had a good government salary (at the level of “Senior Executive Service”). So I said, “Let’s see whom I can get.” I was able to convince both Rod Little (who was in England at that time) and Paul Rosenbaum (whom I advised while I was still at ETS), as well as Susan Hinkins, who wrote a thesis on missing data at Montana State University, and two others. That was shortly before the presidential election. Then the Democrats lost and Reagan was to come in, and everything seemed to be falling apart. All of a sudden, many of the people above my level at the EPA (most of whom were presidential appointments), had to prepare to turn in their resignations, and had to be concerned about their next positions.

**Fabri:** So the EPA project ended before it even got started.

**Don:** It didn’t start at all in some sense. I formally signed on at the beginning of December, and after one pay period, I turned in my resignation. But I felt responsible to find jobs for all these people I brought there. Eventually, Susan Hinkins got connected with Fritz Scheuren at the IRS; Paul Rosenbaum got a position at the University of Wisconsin at Madison; Rod got a job related to the Census. One nice thing about that short period of time is that, through the projects I was in charge of, I made several good connections, such as to Herman Chernoff and George Box. George and I really hit it off, primarily because of his insistence on statistics having connections to real problems, but also because of his wonderful sense of humor, which was witty and ribald, and his love of good spirits. In any case, the EPA position led to an invitation to visit Box at the Math Research Center at the University of Wisconsin at Madison; Rod got a job related to the Census. One nice thing about that short period of time is that, through the projects I was in charge of, I made several good connections, such as to Herman Chernoff and George Box. George and I really hit it off, primarily because of his insistence on statistics having connections to real problems, but also because of his wonderful sense of humor, which was witty and ribald, and his love of good spirits. In any case, the EPA position led to an invitation to visit Box at the Math Research Center at the University of Wisconsin, which I gladly accepted. That gave me the chance to finish writing the propensity score papers with Paul (Rosenbaum and Rubin, 1983a, 1983b, 1984a).

**Fan:** Since you mentioned propensity score, arguably the most popular causal inference technique in a wide range of applied disciplines, can you give some insights on the “natural history” of propensity score?

**Don:** I first met Paul in 1978, when I came to Harvard on a Guggenheim fellowship; he was a first-year Ph.D. student, extremely bright and devoted. Back in my Princeton days I did some consulting for a psychologist at Rutgers, June Reinisch, who later became the first director of the Kinsey Institute after Kinsey. She was very interested in studying the nature-nurture controversy—what makes men and women so different? She and her husband, who was also a psychologist, were doing experiments on rats and pigs. They injected hormones into the uteri of pregnant animals, and thereby exposed the fetuses to different prebirth environments; this kind of randomized experiment is obviously unethical to do with humans. One of the problems Paul and I were working on for this project, also as part of Paul’s thesis, was matching—matching background characteristics of exposed and unexposed. The covariates included a lot of continuous and discrete variables, some of which were rare events like certain serious diseases prior to, or during, early pregnancy. Soon it became clear that standard matching approaches, like Mahalanobis matching, do not work well in such high dimensional settings. You have to find some type of summaries of these variables and balance the summaries in the treatment and control groups, not individual to individual. Then we realized if you have an assignment mechanism, you can match on the individual assignment probabilities, which is essentially the Horvitz–Thompson idea, to eliminate all systematic bias. I don’t remember the exact details, but I think we first got the propensity score idea when working on a Duke data bank on coronary artery bypass surgery, but refined it for the Reinisch data, which is very similar in principle. Again, the idea of the propensity score is motivated by addressing real problems, but with generality.

**Fan:** Multiple Imputation (MI) is another very influential contribution of yours. Your book “Multiple Imputation for Nonresponse in Sample Surveys” (Rubin, 1987a) has commonly been cited as the origin of MI. But my understanding is that you first developed the idea and coined the term much earlier.

**Don:** Correct, I first wrote about MI in an ASA proceedings paper in 1978 (Rubin, 1972, 1978b). That’s where the “18+ years” comes from when I wrote “Multiple Imputation After 18+ Years” (Rubin, 1996).

**Fabri:** MI has been developed in the context of missing data, but it applicability seems to be far beyond missing data.

**Don:** Yes, MI has been applied and will be, I think, all over the place. The reason I titled the book that way, “Multiple Imputation for Nonresponse in Sample Surveys,” is that it was obvious to me that in the settings where you need to create public-use data sets, you had to have a separation between the person who fixed up the missing data problem and the many people who might do analyses of the data. So there was an obvious need to do something like this, because users could not possibly have the collection of tools and resources to do the imputation, for example, using confidential information. My Ph.D. students, Trivellore Raghunathan...
(Raghu) and Jerry Reiter, have made wonderful contributions to confidentiality using MI. Of course, other great Ph.D. students of mine Nat Schenker, Kim Hung Lee, Xiao-Li Meng, Joe Schafer, as well as many others, have also made major contributions to MI. The development of MI really reflects the collective efforts from these people and others like Rod Little and his colleagues and students.

**Fabri:** Rod Little once half-jokingly said, “Want to be highly cited? Coauthor a book with Rubin!” And indeed he wrote the book “Statistical Analysis with Missing Data” with you (Little and Rubin, 1987, 2002), which is now regarded as the classic textbook on missing data. There have been a lot of new advances and changes in missing data since then. Will we see a new edition of the book that incorporates these developments sometime soon?

**Don:** Oh yes, we are working on that now. The main changes from 1987 to 2002 reflect the greater acceptability of Bayesian methods and MCMC type computations. Rod is a fabulous coauthor, a much more fluid writer than I am. I believe this third edition will have even more major changes than the 2002 one did from the 1987 one, but again many driven by computational advances.

**Fan:** In the 1978 Annals paper (Rubin, 1978a), you gave, for the first time, a rigorous formulation of Bayesian inference for causal effects. But the Bayesian approach to causal inference did not have much following until very recently, and the field of causal inference is still largely frequentist. How do you view the role of Bayesian approach in causal inference?

**Don:** I believe being Bayesian is the right way to approach things, because the basic frequentist approach, such as the Fisherian tests and Neyman’s unbiased estimates and confidence intervals, usually does not work in complicated problems with many nuisance unknowns. So you have to go Bayesian to create procedures. You can go partially Bayesian using things like posterior predictive checks, where you put down a null that you may discover evidence against, or direct likelihood approaches as in Frumento et al. (2012); if the data are consistent with a null that is interesting, you live with it. But Neyman-style frequentist evaluations of Bayesian procedures are still relevant.

**Fan:** But why is the field of causal inference still predominantly frequentist?

**Don:** I think there are several reasons. First, there are many Bayesian statisticians who are far more interested in MCMC algebra and algorithms, and do not get into the science. Second, I regard the method of moments (MOM) frequentist approach as pedagogically easier for motivating and revealing sources of information. Take the simple instrumental variable setting with one-sided noncompliance. Here, it is very easy to look at the simple MOM estimate to see where information comes from. With Bayesian methods, the answer is, in some sense, just there in front of you. But when you ask where the information comes from, you have to start with any value, and iterate using conditional expectations, or draws from the current joint distributions. You have to have far more sophisticated mathematical thinking to understand fully Bayesian ideas. There are these problems with missing data (as in my discussion of Efron, 1994) where there are unique, consistent estimates of some parameters using MOM, but for which the joint MLE is on the boundary. So I think it is often easier, pedagogically, to motivate simple estimators and simple procedures, and not try to be efficient when you convey ideas. In causal inference, that corresponds to talking about unbiased or nearly unbiased estimates of causal estimands, as in Rubin (1977). There are other reasons having to do with the current education of most statisticians.
Fan: After EM, starting from the early 1980s, you were heavily involved in developing methods for Bayesian computing, including the Bayesian bootstrap (Rubin, 1981), the sampling importance-resampling (SIR) algorithm (Rubin, 1987b), and (lesser-acknowledged) “approximate Bayesian computation (ABC)” (Rubin, 1984, Section 3.1).

Don: It was clear then that computers were going to allow Bayes to work far more broadly than earlier. You, as well as others such as Simon Tavare, Christian Robert and Jean-Michel Marin, are giving me credit for first proposing ABC. Thanks! Although, frankly, I never thought that would be a useful algorithm except in problems with simple sufficient statistics.

Fabri: But you do not seem to have followed up much on these ideas later, even if you have used them. Also you do not label yourself as a Bayesian or a frequentist, even if all these papers made extraordinary contributions to Bayesian inference with fundamental and big ideas.

Don: First of all, fundamentally I am hostile to all “religions.” I recently heard a talk by Raghu in Bamberg, Germany, where he said that in his world they have zillions of gods, and I think that is right; you should have zillions of gods, one for this good idea, one for that good idea. And different people can create different gods to whatever extent they want to. I am not a fully-pledged member of the Bayesian camp—I like being friends with them, but I never want to be religiously Bayesian. My attitude is that any complication that creates problems for one form of inference creates problems for all forms of inference, just in different ways. For example, the fact that confounded treatment assignments cause problems for frequentist inference is obvious. Does it generate problems for the Bayesian? Yeah, that point was made in the 1978 Annals paper: Randomization matters to a Bayesian, although not in the same way as to a frequentist, that is, not as the basis for inference, but it affects the likelihood function.

There is something I am currently working on with a Ph.D. student, Viviana Garcia, that builds on a paper I wrote with Paul Rosenbaum in 1984 (Rosenbaum and Rubin, 1984b), which is the only Bayesian paper that Paul has ever written, at least with me. In that paper, we did some simulations to show there is an effect on Bayesian inference of the stopping rule. We show that if you have a stopping rule and use the “wrong” prior to do the analysis, like a uniform improper prior, but the data are coming from a “correct” prior, and you look at the answer you get from the right prior and from the “wrong” prior, they are different. The portion of the right posterior that you cover using the “wrong” posterior is incorrect. This extends to all situations and it is related to all of these ignorability theorems, and it means that you need to have the right model with respect to the right measure. Of course achieving this is impossible in practice and, therefore, leads to the need for frequentist (Neymanian) evaluations of the operating characteristics of Bayesian procedures when using incorrect models (Rubin, 1984). Bayes works, in principle, there is no doubt, but it can be so hard! It can work, in practice, but you must have some other principles floating around somewhere to evaluate the consequences—how wrong your conclusions can be. So you must have something to fall back on, and I think that is where these frequentist evaluations are extremely useful, not the unconditional Neyman–Pearson frequentist evaluations for all point mass priors (which were critical as mathematical demonstrations that we cannot achieve the ideal goal in any generality), but evaluations for the class of problems that you are dealing with in your situation.

Fan: The 1984 Annals paper “Bayesianly Justifiable and Relevant Frequency Calculations for the Applied Statistician” (Rubin, 1984) is one of my all-time favorite papers. This paper, as the earlier paper by George Box (Box, 1980), deals with the “calibrated Bayes” paradigm with generality, which can be viewed as a compromising or mid-ground between the Bayesian and frequentist paradigms. It has a profound influence on many of us. In particular, Rod Little has strongly advocated “calibrated Bayes” as the 21st century roadmap of statistics in several of his prominent talks, including the 2005 ASA President’s Invited Address and the 2012 Fisher Lecture. What was the background and reasons for you to write that paper?

Don: Interesting question. I was visiting Box at the Mathematics Research Center in 1981–1982 and wrote Rubin (1983) partly during that period—I think it’s a good paper with some good ideas, but without a satisfying big picture. That dissatisfaction led to that 1984 paper—what is the big picture? It took me a very long time to “get it right,” but it all seems very obvious to me now. The idea of posterior predictive checks has been further articulated and advanced in Meng (1994), Gelman, Meng and Stern (1996), and the multiauthored book “Bayesian Data Analysis” (Gelman et al., 1995, 2003, 2014).

Fabri: Can you talk a little more about the “Bayesian Data Analysis” book, probably one of the most popular Bayesian textbooks?
Don: Yup, I think that the Gelman et al. book might be THE most popular Bayesian text. It started out as notes by John Carlin for a Bayesian course that he taught when I was Chair sometime in the mid or late 1980s. Andy must have been a Ph.D. student at that time, with tremendous energy for scholarship. John was heading back to Australia, which is his homeland, and somehow the department had some extra teaching money, and we wanted to keep John around for a year—I do not remember the details. But I do remember that the idea of turning the notes for the course into a full text was percolating. Also Hal Stern was an Associate Professor with us at that time, and so the four of us decided to make it happen. We basically divided up chapters and started writing. Even though John’s initial notes were the starting basis, things changed as soon as Andy “took charge.” Quickly, Andy and Hal were the most active. Andy, with Hal, were even more dominant in the second edition, where I added some parts, edited others, but clearly this was Andy’s show. The third edition, which just came out in early 2014, was even more extreme, with Andy adding two coauthors (David Dunson and Aki Vehtari) because he liked their work, and they had been responsive to Andy’s requests. As the old man of the group, I just requested that I be the last author; Andy obviously was the first author, and the second and third were as in the first edition. In some ways, I feel like I’m an associate editor of a journal that has Andy as the editor! We get along fine, and clearly it’s a successful book.

Fan: A revolutionary development in statistics since the early 90s was the MCMC methodology. You left your mark in this with Gelman, proposing the Gelman–Rubin statistic for convergence check (Gelman and Rubin, 1992), which seems to be very much connected to your previous work.

Don: Correct. We embedded the convergence check problem into the combination of the multiple imputation and multiple chains frameworks, using the idea of the combining rules for MI. The idea of using multiple chains—that comes from physics—and was Andy’s knowledge, not mine. My contribution was to suggest using modified MI combining rules to help do the assessment of convergence. The idea is powerful because it is so simple. If the starting value does not matter, which is the whole point, then it doesn’t matter, period. The real issue should be how you choose the functions of the estimands that you are assessing, and as always, you want convergence to asymptotic normality to be good for these functions, so that the simple justification for the Gelman–Rubin statistic is roughly accurate.

THE 1990S: COLLABORATING WITH ECONOMISTS

Fabri: In the 1990s, you started to work with economists. With Joshua Angrist, and particularly with Guido Imbens, you wrote a series of very influential papers, connecting the potential outcomes framework to causal inference with instrumental variables. Can you tell us how this collaboration started?

Don: Absolutely. I always liked economics; many economists are great characters! It was in the early 90s when Guido came to my office as a junior faculty member in the Harvard Economics Department and basically said, “I think I have something that may interest you.” I had never met him before, and he was asking if the concept of instrumental variables already had a history in statistics. Guido and Josh Angrist had already defined the LATE (local average treatment effect) in an Econometrica paper (Imbens and Angrist, 1994)—although I think CACE (Complier Average Causal Effect) is a much better name because it is more descriptive and more precise—local can be local for anything, local for Boston, local for females, etc. Then I asked in return, “Well tell me the setup, I have never heard of it in statistics before” and while he was explaining, I started thinking, “Gosh, there is something important here! I have never seen it before,” and then I said, “Let’s meet tomorrow and talk about it more,” because these kinds of assumptions (monotonicity and the “exclusion restriction”) were fascinating to me, and it was clear that there was something there that I had never really thought hard about; it was great. That eventually led to the instrument variables paper (Angrist, Imbens and Rubin, 1996) and the later Bayesian paper (Imbens and Rubin, 1997).

A closely related development was a project I was consulting on for AMGEN at about the same time, for a product for the treatment of ALS (amyotrophic lateral sclerosis), or Lou Gehrig’s disease, which is a progressive neuromuscular disease that eventually destroys motor neurons, and death follows. The new product was to be compared to the control treatment where the primary outcome was quality of life (QOL) two years post-randomization, as measured by “forced vital capacity” (FVC), essentially, how big a balloon you can blow up. In fact, many people do not reach the endpoint of two-year post-randomization survival, and so two-year QOL is “truncated” or “censored” by death. People were trying to fit this problem into a “missing data” framework, but I realized right away that it was something different.
Fan: Essentially both ideas are special cases of the general idea of Principal Stratification, which we can discuss in a moment.

Don: Yes, indeed. These meetings with Guido and this way of thinking were so much more articulated and close to the thinking of European economists in the 30s and 40s, like Tinbergen and Haavelmo, than many subsequent economists who seemed sometimes to be too into their OLS algebra in some sense. There was some correspondence between one of the two—Haavelmo, I think—and Neyman on these hypothetical experiments on supply and demand. European brains were talking to each other, and not simply exchanging technical mathematics!

Fabri: I know that many years before you met Guido, with other statisticians, like Tukey, you had discussions about the way economists were treating selection problems, or missing data problems. But you had some adventurous, to say the least, previous experiences with economists dealing with problems that you had worked on, which they had almost neglected completely.

Don: Yes, James Heckman was tracking my work in the early 1980s when I came to Chicago after ETS. The public exchange came out in the ETS volume edited by Howard Wainer (which is where Glynn, Laird and Rubin, 1986, appears), with comments from Heckman, Tukey, Hartigan and others.

Fabri: Economics is a field where the idea of causality is crucial; did you find interest in economics also for this very reason? The problems they have are usually very interesting.

Don: There are often interesting questions from social science students that come up in class. One recent example is how do we answer questions like “What would the Americas be like if they were not settled by Europeans?” I asked the questioner, “Who would they be settled by instead? By the Chinese? By the Africans? What are you talking about? What are we comparing the current American world to?” Another example comes from an undergraduate thesis that I directed, by Alice Xiang, which won both the Hoopes Prize and the economics’ Harris Prize for an outstanding honors thesis. The thesis is on the causal effect of racial affirmative action in law school admissions on some outcomes versus the same proportion of affirmative action admissions but counter-factually based on socioeconomic status. This is not just for cocktail conversation—it was a case recently before the US Supreme Court, Fisher v. University of Texas, which was kicked back to the lower court to reconsider, and additionally the issue was recently affected by a state law in Michigan. There is an amicus brief sent to the US Supreme Court to which Guido (Imbens), former Ph.D. students, Dan Ho, Jim Greiner and I (with others) contributed.

Such careful formulation of questions is something critical, and to me is central to the field of statistics. It is crucial to formulate clearly your causal question. What is the alternative intervention you are considering, when you talk about the causal effect of affirmative
action on graduation rates or bar-passage rates? Immediately formulating the problem as an OLS regression is the wrong way to do this, at least to me.

Fan: You apparently have a long interest in law; besides the aforementioned “affirmative action” thesis, you have done some interesting work in applied statistics in law.

Don: Yes. Paul Rosenbaum was, I think, the first of my Harvard students who did something about statistics in law. Either his qualifying paper or a class paper in 1978 was on the effect of the death penalty. Jim Greiner, another great Ph.D. student of mine, who had a law degree before entering Harvard Statistics, wrote his Ph.D. thesis (and subsequently several important papers) on potential outcomes and causal effects of immutable characteristics. He is now a full professor at the Harvard Law School. There were also several previous undergraduate students of mine who were interested in statistics and law, but (sadly) most went to law school. Since 1980, I have been involved in many legal topics.

THE NEW MILLENNIUM: PRINCIPAL STRATIFICATION

Fabri: The work you did with Guido, as well as the work on censoring due to death, led to your paper on Principal Stratification (Frangakis and Rubin, 2002), coauthored with this brilliant student of yours, Constantine Frangakis, who happens to be Fan’s advisor.

Don: Yes, Constantine is fabulous, but the original title of that paper was very long, same with the title of his thesis. It went on and on, with probably a few Latin, a few Italian, a few French and a few Greek words! Of course I was exasperated, so I convinced him to simplify the paper’s title to “Principal Stratification in Causal Inference.” He is brilliant, so good that he has no trouble dealing with all the complexity in his own mind, but therefore he struggles at times pulling out the kernels of all these ideas, making them simple.

Fan: What do you think is the most remarkable thing about the development of Principal Stratification?

Don: It is a whole new collection of ways of thinking about what the real information is in causal problems. Once you understand what the real information is, you can start thinking about how you can get the answers to questions that you want to extract from that information; you always have to make assumptions, and it forces you to explicate what these assumptions are, not in terms of OLS, which no social scientist or doctor would really understand—but in terms of scientific or medical entities. And because you have to make assumptions, be honest and state them clearly. For example, I like your papers (Mealli and Pacini, 2013; Mattei, Li and Mealli, 2013) about multiple post-randomization outcomes, where you discuss that for some outcomes, exclusion restriction or other structural assumptions may be more plausible.

Fabri: Principal Stratification is sometimes compared to other tools for doing so-called mediation analysis—what is your view about inferring on mediation effects?

Don: I think we (Don and Fabri) discussed a paper recently in JRSS-A, and those discussions summarize my—our view on that. Essentially, some of the people writing about mediation seem to misunderstand what
a function is. They write down something that has two arguments inside parenthesis, with a comma separating them, and they seem to think that therefore something is well defined!

**Fan:** Even though causal inference has gained increasing attention in statistics and beyond, there seems to be a lot of misunderstanding, misuse, misinterpretation and mystifying of causal inference. Why? And what needs to be done to change?

**Don:** I think it is partly because causal inference is a very different topic from many topics in statistics in that it does not demand a lot of technical advanced mathematical knowledge, but does demand a lot of conceptual and basic mathematical sophistication. Principal Stratification is one such example. Writing down notation does not take the place of understanding what the notation means and how to prove things mathematically. Also partly because causal inference has become a popular topic, it has been flooded with publications that are often done casually. For some fields, it is important to bridge the “old” (everything-based-on-OLS) thinking with the newer ideas. That’s a battle Guido and I constantly had to deal with when writing our book (Imbens and Rubin, 2015).

**Fan:** You mentioned the book; when will it finally come out? It has been forthcoming for the last ten years or so.

**Don:** (Laughing) Come on, Fan, that’s not fair! Has it only been ten years? We have promised the publisher (Cambridge University Press) that it will be ready by September 30, 2013. It will be about 500 pages, 25 chapters. It will be followed by another volume, dealing with topics that we could not get to in the volume due to length, such as principal stratification beyond IV settings, or because we believe the topics have not been sharply and cleanly formulated yet, such as regression discontinuity designs, or using propensity scores with multiple treatments. Also in this volume, we didn’t discuss so-called case–control studies, which is very important to embed these studies into a framework that makes sense, not just teach them as a bag of tricks.

### MENTORING, CONSULTING AND EDITORSHIP

**Fabri:** You have advised over 50 Ph.D. students and many BA students as well. This sounds like a job interview, but what is your teaching philosophy?

**Don:** My view is that one should approach teaching very differently depending on the kind of students you have and their goals. Harvard has tremendous undergraduate and graduate students, but their strengths vary and their objectives vary. A long time ago I decided that I don’t have the desire or ability to be an entertainer in class, that is, to entertain to get their attention. If they find me entertaining, fine; but it is better if they find the topic I am presenting entertaining.

**Fabri:** Many of your students went on to become leaders and not only in academia. And you often say that the thing that you are the most proud of is your students. Though it is clearly impossible to talk about them here one by one, can you share some of your fond memories of the students?

**Don:** Fabri, that is a killer question unless we have another day for this. What I can say is that it has been a great pleasure to supervise so many very talented students. I could start listing my superb Ph.D. students at the University of Chicago and at Harvard. All of my Ph.D. students are talented in many, and sometimes different, dimensions: among them there are two COPSS award winners, one president of the ASA, one president of ENAR, two JSM program chairs, and other such honors, and many of them made substantial contributions to government, academia and industry.

**Fan:** You also have advised a large number of undergraduate students on a wide range of topics. This is quite uncommon because some people find mentoring undergraduates more challenging and less rewarding than mentoring graduate students. What is your take on this?

**Don:** I am not completely innocent on this charge. I have no interest in “babysitting” and trying to motivate unmotivated students, either undergraduate or graduate. But Harvard does attract some extremely talented and motivated undergraduates, some of whom I had the pleasure to advise. Five have won Hoopes and other prizes for outstanding undergraduate theses.

**Fabri:** Now let’s talk about writing, which both Fan and I, as many others, have some quite memorable first-hand experience. You are known as a perfectionist in writing. As you mentioned, you are willing to withdraw accepted papers if you are not a hundred percent satisfied with them.

**Don:** As of April 1, 2014, the book can be preordered on Amazon.com.
vaccine trial (Li et al., 2014). You were not too happy about it initially.

**Fabri:** (Laughing) Yeah, we tried to revolt without success. A different question: How do you approach rejections? Do you have some advice for young statisticians on that?

**Don:** Over the years I had many papers immediately rejected or rejected with the suggestion that it would not be wise to resubmit. However, in almost all of these cases, this treatment led to markedly improved publications, somewhere. In fact, I think that the drafts that have been repeatedly rejected possibly represent my best contributions. Certainly, the repeated rejections, combined with my trying to address various comments, led to better exposition and sometimes better problem formulation, too. The most important idea is: Do not think that people who are critics are hostile. In the vast majority of cases, editors and reviewers are giving up their time to try to help authors, and, I believe, are often especially generous and helpful to younger or inexperienced authors. Do not read into rejection letters personal attacks, which are extremely rare. So my advice is: Quality trumps quantity, and stick with good ideas even when you have to do polite battle with editors and reviewers—they are not perfect judges, but they are, almost uniformly, on your side. More details of these are given in Rubin (2014b).

**Fan:** In 1978, you became the Coordinating and Applications Editor of JASA. Is there anything particularly unique about your editorship?

**Don:** As author, I am willing to withdraw accepted papers. As a new editor, at least then, I was also willing to suggest to authors that they withdraw papers accepted by the previous editors! I took some heat for that at the beginning. I read through all the papers that the previous editorial board had accepted and were awaiting copyediting for publication; for the ones that I thought were bad (I remember there were about eight), I wrote, “Dear authors, I think you should consider withdrawing this paper,” with long explanations of why I thought it would be an embarrassment to them if the paper were published. Fabri knows that I can be brutally frank about such suggestions.

**Fan:** Did they comply?

**Don:** Yes, all but one. This one author fought, and I kept saying, “You have to fix this up.” Eventually, the changes made the paper OK. For the other ones, the authors agreed with my criticisms: Just because the previous editor didn’t get a good reviewer or they overlooked mistakes, does not mean the paper should appear. But I was not very popular, at least at first.

**Fabri:** You have done a wide range of consulting. What is the role that consulting plays in your research?

**Don:** To me consulting is always a stimulating source of problems. As I mentioned before, for example, propensity score technology partly came from the consulting work we did for June Reinsisch.

**Fabri:** One of the more controversial cases in which you are involved as a consultant is the US tobacco litigation case, in which you represented the tobacco com-
panies as an expert witness. Would you mind sharing some of your thoughts on this case?

**Don:** Happy to. This comes from my family background dealing with lawyers. We have a legal system where certain things are legal, certain things are not. You should generally obey laws even if you don’t like them, or you should try to change them. If a company is making a legal product, and they are advertising it legally under current laws, then accept it or work to change the laws. If they lie, punish them for lying, if that is legal to do. You never see a commercial for sporty cars that show the cars going around corners extremely slowly and safely. How do they advertise cars? They usually show them sweeping around corners, and say “Don’t do this on your own.” Things that are enjoyable typically have uncertainties or risks associated with them. Flying to Europe to visit Fabri has risks!

Certainly I do not doubt that no matter how I would intervene to reduce cigarette smoking, lung cancer rates would drop. But what intervention that would reduce smoking would involve reducing illegal conduct of the cigarette industry—that is the essence of the legal question.

When I was first contacted by a tobacco lawyer, I was very reluctant to consult for them, and I feared strong pressure to be dishonest, which was absent throughout. The original topic was simply to comment on the ways the plaintiffs’ experts were handling missing data. On examination, their methods seemed to me to be not the best available and, at worst, silly (e.g., when missing “marital status,” call them “married”). As I continued to read these initial reports, I was appalled that hundreds of billions of dollars could be sought on the basis of such analyses. From a broader perspective, the logic underlying most of the analyses also seemed to me entirely confused. For example, alleged misconduct seemed to play no role in nearly all calculations, and phrases such as “caused by” or “attributable to,” were used nearly interchangeably and often apparently without thought. Should nearly a trillion dollars in damages be awarded on the basis of faulty logic and bad statistical analyses because we “know” the defendant is evil and guilty? If the issue were assessing the tobacco industry a trillion dollar fine for lying about its products, I would be amazed but mute. But these reports were using statistical arguments to set the numbers—is it acceptable to use bad statistics to set numbers because we “know” the defendant is guilty? What sort of precedent does that imply? The ethics of this consulting is discussed at some length in Rubin (2002).

**Fabri:** We have talked quite a lot about statistics. Let’s talk about some of your other passions in life, for example, music, audio systems and sports cars.

**Don:** There are other passions, too, and their order is very age dependent (I leave more to your perceptions). When a kid, for example, sports cars, both driving them and rebuilding them, was the top of those three hobbies. But age (poorer vision, slower reflexes, more aches and pains, etc.) shifted the balance more to music, both live and recorded—luckily my ears are still
good enough to enjoy these, but as more age catches up, things may shift.

Fan and Fabri: Well, it has been nearly three hours since we started the conversation. Here is the final question before letting you go for dinner: What is your response? Since we started the conversation. Here is the final question before letting you go for dinner: What is your response?

Don: Have fun! Don’t be grumpy. If lucky, you may live to have a wonderful 70th birthday celebration!2

ACKNOWLEDGMENTS

We thank Elizabeth Zell, Guido Imbens, Tom Belin, Rod Little, Dale Rinkel and Alan Zaslavsky for helpful suggestions. This work is partially funded by NSF-SES Grant 1155697.

REFERENCES


2Video of the celebration is available at: http://www.stat.harvard.edu/DonRubin70/


