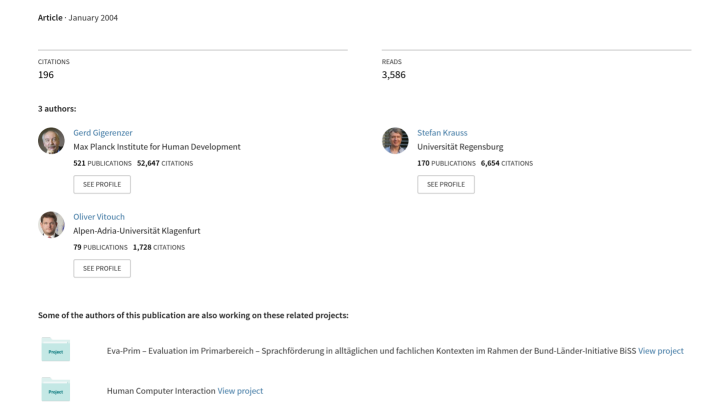
The Null Ritual: What You Always Wanted to Know About Significance Testing but Were Afraid to Ask



The Null Ritual What You Always Wanted to Know About Significance Testing but Were Afraid to Ask

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No scientific worker has a fixed level of significance at which from year to year, and in all circumstances, he rejects hypotheses; he rather gives his mind to each particular case in the light of his evidence and his ideas. (Ronald A. Fisher, 1956, p. 42)

It is tempting, if the only tool you have is a hammer, to treat everything as if it were a nail. (A. H. Maslow, 1966, pp. 15–16)

One of us once had a student who ran an experiment for his thesis. Let us call him Pogo. Pogo had an experimental group and a control group and found that the means of both groups were exactly the same. He believed it would be unscientific to simply state this result; he was anxious to do a significance test. The result of the test was that the two means did not differ significantly, which Pogo reported in his thesis.

In 1962, Jacob Cohen reported that the experiments published in a major psychology journal had, on average, only a 50:50 chance of detecting a medium-sized effect if there was one. That is, the statistical power was as low as 50%. This result was widely cited, but did it change researchers' practice? Sedlmeier and Gigerenzer (1989) checked the studies in the same journal, 24 years later, a time period that should allow for change. Yet only 2 out of 64 researchers mentioned power, and it was never estimated. Unnoticed, the average power had decreased (researchers now used alpha adjustment, which shrinks power). Thus, if there had been an effect of a medium size, the researchers would have had a better chance of finding it by throwing a coin rather than conducting their experiments. When we checked the years 2000 to 2002, with some 220 empirical articles, we finally found 9 researchers who computed the power of their tests. Forty years after Cohen, there is a first sign of change.

Editors of major journals such as A. W. Melton (1962) made null hypothesis testing a necessary condition for the acceptance of papers and made small *p*-values the hallmark of excellent experimentation. The Skinnerians found themselves forced to start a new journal, the *Journal of the Experimental Analysis of Behavior*, to publish their kind of experiments (Skinner, 1984, p. 138). Similarly, one reason for launching the *Journal of Mathematical Psychology* was to escape the editors' pressure to routinely perform null hypothesis testing. One of its founders, R. D. Luce (1988), called this practice a "wrongheaded view about what constituted scientific progress" and "mindless hypothesis testing in lieu of doing good research: measuring effects, constructing substantive theories of some depth, and developing probability models and statistical procedures suited to these theories" (p. 582).

Author's note: We are grateful to David Kaplan and Stanley Mulaik for helpful comments and to Katharina Petrasch for her support with journal analyses.

The student, the researchers, and the editors had engaged in a statistical ritual rather than statistical thinking. Pogo believed that one always ought to perform a null hypothesis test, without exception. The researchers did not notice how small their statistical power was, nor did they seem to care: Power is not part of the null ritual that dominates experimental psychology. The essence of the ritual is the following:

- (1) Set up a statistical null hypothesis of "no mean difference" or "zero correlation." Don't specify the predictions of your research hypothesis or of any alternative substantive hypotheses.
- (2) Use 5% as a convention for rejecting the null. If significant, accept your research hypothesis.
- (3) Always perform this procedure.

The null ritual has sophisticated aspects we will not cover here, such as alpha adjustment and ANOVA procedures, but these do not change its essence. Typically, it is presented without naming its originators, as statistics per se. Some suggest that it was authorized by the eminent statistician Sir Ronald A. Fisher, owing to the emphasis on null hypothesis testing (not to be confused with the null ritual) in his 1935 book. However, Fisher would have rejected all three ingredients of this procedure. First, *null* does not refer to a zero mean difference or correlation but to the hypothesis to be "nullified," which could postulate a correlation of .3, for instance. Second, as the epigram illustrates, by 1956, Fisher thought that using a routine 5% level of significance indicated lack of statistical thinking. Third, for Fisher, null hypothesis testing was the most primitive type in a hierarchy of statistical analyses and should be used only for problems about which we have very little knowledge or none at all (Gigerenzer et al., 1989, chap. 3). Statistics offers a toolbox of methods, not just a single hammer. In many (if not most) cases, descriptive statistics and exploratory data analysis are all one needs. As we will see soon, the null ritual originated neither from Fisher nor from any other renowned statistician and does not exist in statistics proper. It was instead fabricated in the minds of statistical textbook writers in psychology and education.

Rituals seem to be indispensable for the self-definition of social groups and for transitions in life, and there is nothing wrong about them. However, they should be the subject rather than the procedure of social sciences. Elements of social rituals include (a) the repetition of the same action, (b) a focus on special numbers or colors, (c) fears about serious sanctions for rule violations, and (d) wishful thinking and delusions that virtually eliminate critical thinking (Dulaney & Fiske, 1994). The null ritual has each of these four characteristics: a repetitive sequence, a fixation on the 5% level, fear of sanctions by editors or advisers, and wishful thinking about the outcome (the *p*-value) combined with a lack of courage to ask questions.

Pogo's counterpart in this chapter is a curious student who wants to understand the ritual rather than mindlessly perform it. She has the courage to raise questions that seem naive at first glance and that others do not care or dare to ask.

Question 1: What Does a Significant Result Mean?

What a simple question! Who would not know the answer? After all, psychology students spend months sitting through statistics courses, learning about null hypothesis tests (significance tests) and their featured product, the *p*-value. Just to be sure, consider the following problem (Haller & Krauss, 2002; Oakes, 1986):

Suppose you have a treatment that you suspect may alter performance on a certain task. You compare the means of your control and experimental groups (say, 20 subjects in each sample). Furthermore, suppose you use a simple independent means t-test and your result is significant (t = 2.7, df = 18, p = .01). Please mark each of the statements below as "true" or "false." *False* means that the statement does not follow logically from the above premises. Also note that several or none of the statements may be correct.

| (1) You have absolutely disproved the null hypothesis | | |
|-----------------------------------------------------------------------------------------|---------------|-------------------|
| (i.e., there is no difference between the population means). | ☐ True | False □ |
| (2) You have found the probability of the null hypothesis being true. | ☐ True | False □ |
| (3) You have absolutely proved your experimental hypothesis | | |
| (that there is a difference between the population means). | ☐ True | False □ |
| (4) You can deduce the probability of the experimental hypothesis | | |
| being true. | ☐ True | False □ |
| (5) You know, if you decide to reject the null hypothesis, the | | |
| probability that you are making the wrong decision. | ☐ True | False □ |
| (6) You have a reliable experimental finding in the sense that if, | | |
| hypothetically, the experiment were repeated a great number of | | |
| times, you would obtain a significant result on 99% of occasions. | ☐ True | False □ |
| Which statements are true? If you want to avoid the I-knew-it-all-along for | eeling, pleas | se answer |
| the six questions yourself before continuing to read. When you are done, con | nsider what | a <i>p</i> -value |
| actually is: A p-value is the probability of the observed data (or of more extren | ne data poin | its), given |
| that the null hypothesis H_0 is true, defined in symbols as $p(D H_0)$. This definit | ion can be | rephrased |
| in a more technical form by introducing the statistical model underlying the | analysis (G | Gigerenzer |

Statements 1 and 3: Statement 1 is easily detected as being false. A significance test can never disprove the null hypothesis. Significance tests provide probabilities, not definite proofs. For the same reason, Statement 3, which implies that a significant result could prove the experimental hypothesis, is false. Statements 1 and 3 are instances of the illusion of certainty (Gigerenzer, 2002).

et al., 1989, chap. 3). Let us now see which of the six answers are correct:

Statements 2 and 4: Recall that a p-value is a probability of data, not of a hypothesis. Despite wishful thinking, $p(D|H_0)$ is not the same as $p(H_0|D)$, and a significance test does not and cannot provide a probability for a hypothesis. One cannot conclude from a p-value that a hypothesis has a probability of 1 (Statements 1 and 3) or that it has any other probability (Statements 2 and 4). Therefore, Statements 2 and 4 are false. The statistical toolbox, of course, contains tools that allow estimating probabilities of hypotheses, such as Bayesian statistics (see below). However, null hypothesis testing does not.

Statement 5: The "probability that you are making the wrong decision" is again a probability of a hypothesis. This is because if one rejects the null hypothesis, the only possibility of making a wrong decision is if the null hypothesis is true. In other words, a closer look at Statement 5 reveals that it is about the probability that you will make the wrong decision, that is, that H_0 is true. Thus, it makes essentially the same claim as Statement 2 does, and both are incorrect

Statement 6: Statement 6 amounts to the replication fallacy. Recall that a p-value is the probability of the observed data (or of more extreme data points), given that the null hypothesis is true. Statement 6, however, is about the probability of "significant" data per se, not about the probability of data if the null hypothesis were true. The error in Statement 6 is that p = 1% is taken to imply that such significant data would reappear in 99% of the repetitions. Statement 6 could be made only if one knew that the null hypothesis was true. In formal terms, $p(D|H_0)$ is confused with 1 - p(D). The replication fallacy is shared by many, including the editors of top journals. For instance, the former editor of the *Journal of Experimental Psychology*, A. W. Melton (1962), wrote in his editorial, "The level of significance measures the confidence that the results of the experiment would be repeatable under the conditions described" (p. 553). A nice fantasy, but false.

To sum up, all six statements are incorrect. Note that all six err in the same direction of wishful thinking: They overestimate what one can conclude from a *p*-value.

Students' and Teachers' Delusions

We posed the question with the six multiple-choice answers to 44 students of psychology, 39 lecturers and professors of psychology, and 30 statistics teachers, who included professors of psychology, lecturers, and teaching assistants. All students had successfully passed one or more statistics courses in which significance testing was taught. Furthermore, each of the teachers confirmed that he or she taught null hypothesis testing. To get a quasi-representative sample, we drew the participants from six German universities (Haller & Krauss, 2002).

How many students and teachers noticed that all of the statements were wrong? As Figure 1 shows, none of the students did. Every student endorsed one or more of the illusions about the meaning of a p-value. One might think that these students lack the right genes for statistical thinking and are stubbornly resistant to education. A glance at the performance of their teachers, however, indicates that wishful thinking might not be entirely their fault. Ninety percent of the professors and lecturers also had illusions, a proportion almost as high as among their students. Most surprisingly, 80% of the statistics teachers shared illusions with their students. Thus, the students' errors might be a direct consequence of their teachers' wishful thinking. Note that one does not need to be a brilliant mathematician to answer the question, "What does a significant result mean?" One only needs to understand that a p-value is the probability of the data (or more extreme data), given that the H_0 is true.

If students "inherited" the illusions from their teachers, where did the teachers acquire them? The illusions were right there in the first textbooks introducing psychologists to null hypothesis testing more than 60 years ago. Guilford's Fundamental Statistics in Psychology and Education, first published in 1942, was probably the most widely read textbook in the 1940s and 1950s. Guilford suggested that hypothesis testing would reveal the probability that the null hypothesis is true. "If the result comes out one way, the hypothesis is probably correct, if it comes out another way, the hypothesis is probably wrong." (p. 156) Guilford's logic was not consistently misleading but wavered back and forth between correct and incorrect statements, as well as ambiguous ones that can be read like Rorschach inkblots. He used phrases such as "we obtained directly the probabilities that the null hypothesis was plausible" and "the probability of extreme deviations from chance" interchangeably for referring to the same thing: the level of significance. Guilford is no exception. He marked the beginning of a genre of statistical texts that vacillate between the researchers' desire for probabilities of hypotheses and what significance testing can actually provide. Early authors promoting the illusion that the level of significance would specify the probability of hypothesis include Anastasi (1958, p. 11), Ferguson (1959, p. 133), and Lindquist (1940, p. 14). But the belief has persisted over decades: for instance, in Miller and Buckhout (1973; statistical appendix by Brown, p. 523), Nunally (1975, pp. 194–196), and in the examples collected by Bakan (1966), Pollard and Richardson (1987), Gigerenzer (1993), Nickerson (2000), and Mulaik, Raju, and Harshman (1997).

Which of the illusions were most often endorsed, and which relatively seldom? Table 1 shows that Statements 1 and 3 were most frequently detected as being false. These claim certainty rather than probability. Still, up to a third of the students and an embarrassing 10% to 15% of the group of teachers held this illusion of certainty. Statements 4, 5, and 6 lead the hit list of the most widespread illusions. These errors are about equally prominent in all groups, a collective fantasy that seems to travel by cultural transmission from teacher to student. The last column shows that these three illusions were also prevalent among British academic psychologists who answered the same question (Oakes, 1986). Just as in the case of statistical power cited in the introduction, in which little learning was observed after 24 years, knowledge about what a significant result means

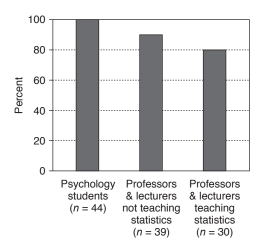


Figure 1. The Amount of Delusions About the Meaning of "p = .01".

Note. The percentage refer to the participants in each group who endorsed one or more of the six false statements (based on Haller & Krauss, 2002).

does not seem to have improved since Oakes. Yet a persistent blind spot for power and a lack of comprehension of significance are consistent with the null ritual.

Statements 2 and 4, which put forward the same type of error, were given different endorsements. When a statement concerns the probability of the experimental hypothesis, it is much more accepted by students and teachers as a valid conclusion than one that concerns the probability of the null hypothesis. The same pattern can be seen for British psychologists (see Table 1). Why are researchers and students more likely to believe that the level of significance determines the probability of H_1 rather than that of H_0 ? A possible reason is that the researchers' focus is on the experimental hypothesis H_1 and that the desire to find the probability of H_1 drives the phenomenon.

Did the students produce more illusions than their teachers? Surprisingly, the difference was only slight. On average, students endorsed 2.5 illusions, their professors and lecturers who did not teach statistics approved of 2.0 illusions, and those who taught significance testing endorsed 1.9 illusions.

Could it be that these collective illusions are specific to German psychologists and students? No, the evidence points to a global phenomenon. As mentioned above, Oakes (1986) reported that 97% of British academic psychologists produced at least one illusion. Using a similar test question, Falk and Greenbaum (1995) found comparable results for Israeli students, despite having taken measures for debiasing students. Falk and Greenbaum had explicitly added the right alternative ("None of the statements is correct"), whereas we had merely pointed out that more than one or none of the statements might be correct. As a further measure, they had made their students read Bakan's (1966) classic article, which explicitly warns against wrong conclusions. Nevertheless, only 13% of their participants opted for the right alternative. Falk and Greenbaum concluded that "unless strong measures in teaching statistics are taken, the chances of overcoming this misconception appear low at present" (p. 93). Warning and reading by itself does not seem to foster much insight. So what to do?

Table 1 Percentages of False Answers (i.e., Statements Marked as True) in the Three Groups of Figure 1

| Statement (abbreviated) | Germany 2000 | | | United Kingdom 1986 | |
|----------------------------------------|------------------------|-----------------------------------------------------------|-----------------------------------------------------|--------------------------|--|
| | Psychology students | Professors and lec- turers: not teaching statistics | Professors and lecturers: teaching statistics | Professors and lecturers | |
| 1. H_0 is absolutely disproved | 34 | 15 | 10 | 1 | |
| 2. Probability of H_0 is found | 32 | 26 | 17 | 36 | |
| 3. H ₁ is absolutely proved | 20 | 13 | 10 | 6 | |
| 4. Probability of H_1 is found | 59 | 33 | 33 | 66 | |
| 5. Probability of wrong decision | 68 | 67 | 73 | 86 | |
| 6. Probability of replication | 41 | 49 | 37 | 60 | |

Note. For comparison, the results of Oakes' (1986) study with academic psychologists in the United Kingdom are shown in the right column.

Question 2: How Can Students Get Rid of Illusions?

The collective illusions about the meaning of a significant result are embarrassing to our profession. This state of affairs is particularly painful because psychologists—unlike natural scientists—heavily use significance testing yet do not understand what its product, the *p*-value, means. Is there a cure?

Yes. The cure is to open the statistical toolbox. In statistical textbooks written by psychologists and educational researchers, significance testing is typically presented as if it were an all-purpose tool. In statistics proper, however, an entire toolbox exists, of which null hypothesis testing is only one tool among many. As a therapy, even a small glance into the contents of the toolbox can be sufficient. One quick way to overcome some of the illusions is to introduce students to Bayes' rule.

Bayes' rule deals with the probability of hypotheses, and by introducing it alongside null hypothesis testing, one can easily see what the strengths and limits of each tool are. Unfortunately, Bayes' rule is rarely mentioned in statistical textbooks for psychologists. Hays (1963) had a chapter on Bayesian statistics in the second edition of his widely read textbook but dropped it in the subsequent editions. As he explained to one of us (GG) he dropped the chapter upon pressure from his publisher to produce a statistical cookbook that did not hint at the existence of alternative tools for statistical inference. Furthermore, he believed that many researchers are not interested in statistical thinking in the first place but solely in getting their papers published (Gigerenzer, 2000). Here is a short comparative look at two tools:

(1) Null hypothesis testing computes the probability $p(D|H_0)$. The form of conditional probabilities makes it clear that with null hypothesis testing, (a) only statements concerning the probability of data D can be obtained, and (b) the null hypothesis H_0 functions as the reference point for the conditional statement. In other words, any correct answer to the question of what a significant result means must include the conditional phrase "... given H_0 is true" or an equivalent expression.

(2) Bayes' rule computes the probability $p(H_1|D)$. In the simple case of two hypotheses, H_1 and H_2 , which are mutually exclusive and exhaustive, Bayes' rule is the following:

$$p(H_1|D) = \frac{p(H_1)p(D|H_1)}{p(H_1)p(D|H_1) + p(H_2)p(D|H_2)} \,.$$

For instance, consider HIV screening for people who are in no known risk group (Gigerenzer, 2002). In this population, the a priori probability $p(H_1)$ of being infected by HIV is about 1 in 10,000, or .0001. The probability $p(D|H_1)$ that the test is positive (D) if the person is infected is .999, and the probability $p(D|H_2)$ that the test is positive if the person is not infected is .0001. What is the probability $p(H_1|D)$ that a person with a positive HIV test actually has the virus? Inserting these values into Bayes' rule results in $p(H_1|D) = .5$. Unlike null hypothesis testing, Bayes' rule can actually provide a probability of a hypothesis.

Now let us approach the same problem with null hypothesis testing. The null is that the person is not infected. The observation is a positive test, and the probability of a positive test given that the null is true is p = .0001, which is the exact level of significance. Therefore, the null hypothesis of no infection is rejected with high confidence, and the alternative hypothesis that the person is infected is accepted. However, as the Bayesian calculation showed, given a positive test, the probability of a HIV infection is only .5. HIV screening illustrates how one can reach quite different conclusions with null hypothesis testing or Bayes' rule. It also clarifies some of the possibilities and limits of both tools. The single most important limit of null hypothesis testing is that there is only one statistical hypothesis—the null, which does not allow for comparative hypotheses testing. Bayes' rule, in contrast, compares the probabilities of the data under two (or more) hypotheses and also uses prior probability information. Only when one knows extremely little about a topic (so that one cannot even specify the predictions of competing hypotheses) might a null hypothesis test be appropriate.

A student who has understood the fact that the products of null hypothesis testing and Bayes' rule are $p(D|H_0)$ and $p(H_1|D)$, respectively, will note that the Statements 1 through 5 are all about probabilities of hypotheses and therefore cannot be answered with significance testing. Statement 6, in contrast, is about the probability of further significant results, that is, about probabilities of data rather than hypotheses. That this statement is wrong can be seen from the fact that it does not include the conditional phrase "... if H_0 is true."

Note that the above two-step course does not require in-depth instruction in Bayesian statistics (see Edwards, Lindman, & Savage, 1963; Howson & Urbach, 1989). This minimal course can be readily extended to a few more tools, for instance, by adding Neyman-Pearson testing, which computes the likelihood ratio $p(D|H_1)/p(D|H_2)$. Psychologists know Neyman-Pearson testing in the form of signal detection theory, a cognitive theory that has been inspired by the statistical tool (Gigerenzer & Murray, 1987). The products of the three tools can be easily compared:

- (a) $p(D|H_0)$ is obtained from null hypothesis testing.
- (b) $p(D|H_1)/p(D|H_2)$ is obtained from Neyman-Pearson hypotheses testing.
- (c) $p(H_1|D)$ is obtained by Bayes' rule.

For null hypothesis testing, only the likelihood $p(D|H_0)$ matters; for Neyman-Pearson, the likelihood ratio matters; and for Bayes, the posterior probability matters. By opening the statistical toolbox and comparing tools, one can easily understand what each tool delivers and what it does not. For the next question, the fundamental difference between null hypothesis testing and other statistical tools such as Bayes' rule and Neyman-Pearson testing is that in null hypothesis testing, only one hypothesis—the null—is precisely stated. With this technique, one is not able to compare

two or more hypotheses in a symmetric or "fair" way and might draw wrong conclusions from the data.

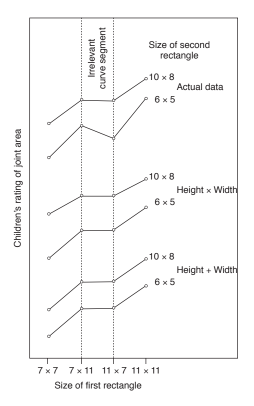
Question 3: Can the Null Ritual Hurt?

But it's just a little ritual. It may be a bit silly, but it can't hurt, can it? Yes, it can. Consider a study in which the authors had two precisely formulated hypotheses, but instead of specifying the predictions of both hypotheses for their experimental design, they performed the null ritual. The question was how young children judge the area of rectangles, and the two hypotheses were the following: Children add height plus width, or children multiply height times width (Anderson & Cuneo, 1978). In one experiment, 5- to 6-year-old children rated the joint area of two rectangles (not an easy task). The reason for having them rate the area of two rectangles rather than one was to disentangle the integration rule (adding vs. multiplying) from the response function (linear vs. logarithmic). Suffice to say that the idea for the experiment was ingenious. The Height + Width rule was identified with the null hypothesis of no linear interaction in a two-factorial analysis of variance. The prediction of the second hypothesis, the Height × Width rule, was never specified, as it never is with null hypothesis testing. The authors found that the "curves are nearly parallel and the interaction did not approach significance, $F(4, 56) = 1.20^{\circ}$ (p. 352). They concluded that this and similar results would support the Height + Width rule and disconfirm the multiplying rule. In Anderson's (1981) words, "Five-year-olds judge area of rectangles by an adding, Height + Width rule" (p. 33).

Testing a null, however, is a weak argument if one has some ideas about the subject matter, as Anderson and Cuneo (1978) did. So let us derive the actual predictions of both of their hypotheses for their experimental design (for details, see Gigerenzer & Murray, 1987). Figure 2 shows the prediction of the Height + Width rule and that of the Height × Width rule. There were eight pairs of rectangles, shown by the two curves. Note that the middle segment (the parallel lines) does not differentiate between the two hypotheses, as the left and the right segments do. Thus, only these two segments are relevant. Here, the Height + Width rule predicts parallel curves, whereas the Height × Width rule predicts converging curves (from left to right). One can see that the data (top panel) actually show the pattern predicted by the multiplying rule and that the curves converge even more than predicted. If either of the two hypotheses is supported by the data, then it is the multiplying rule (this was supported by subsequent experimental research in which the predictions of half a dozen hypotheses were tested; see Gigerenzer & Richter, 1990). Nevertheless, the null ritual misled the researchers into concluding that the data would support the Height + Width rule.

Why was the considerable deviation from the prediction of the Height + Width rule not statistically significant? One reason was the large amount of error in the data: Asking young children to rate the joint area of two rectangles produced highly unreliable responses. This contributed to the low power of the statistical tests, which was consistently below 10% (Gigerenzer & Richter, 1990)! That is, the experiments were set up so that the chance of accepting the Height × Width rule if it is true was less than 1 in 10.

But doesn't the alternative hypothesis always predict a significant result? As Figure 2 illustrates, this is not the case. Even if the data had coincided exactly with the prediction of the multiplying rule, the result would not have been significant (because the even larger deviation of the actual data was not significant either). In general, a hypothesis predicts a value or a curve but not significance or nonsignificance. The latter is the joint product of several factors that have little to do with the hypothesis, including the number of participants, the error in the data, and the statistical power.



Note. Anderson and Cuneo (1978) asked which of two hypotheses, Height + Width or Height × Width, describes young children's judgments of the joint area of rectangle pairs. Following null hypothesis testing, they identified the Height + Width rule with nonsignificance of the linear interaction in an analysis of variance and the Height x Width rule with a significant interaction. The result was not significant; the Height x Width rule was rejected and the Height + Width rule accepted. When one instea specifies the predictions of both hypotheses (Gigerenzer & Murray, 1987), the Height + Width rule predicts the parallel curves, and the Height × Width rule predicts the converging curves. One can see that the data are actually closer to the pattern predicted by the Height × Width rule (see text).

Figure 2. How to Draw the Wrong Conclusions by Using Null Hypothesis Testing.

This example is not meant as a critique of specific authors but as an illustration of how routine null hypothesis testing can hurt. It teaches two aspects of statistical thinking that are alien to the null ritual. First, it is important to specify the predictions of more than one hypothesis. In the present case, descriptive statistics and mere eyeballing would have been better than the null ritual and analysis of variance. Second, good statistical thinking is concerned with minimizing the real error in the data, and this is more important than a small *p*-value. In the present case, a small error can be achieved by asking children for paired comparisons—which of two rectangles (chocolate bars) is larger? Unlike ratings, comparative judgments generate highly reliable responses, clear individual differences, and allow researchers to test hypotheses that cannot be easily expressed in the "maineffect plus interaction" language of analysis of variance (Gigerenzer & Richter, 1990).

Question 4: Is the Level of Significance the Same Thing as Alpha?

Let us introduce Dr. Publish-Perish. He is the average researcher, a devoted consumer of statistical methods. His superego tells him that he ought to set the level of significance before an experiment is performed. A level of 1% would be impressive, wouldn't it? Yes, but ... there is a dilemma. He fears that the *p*-value calculated from the data could turn out slightly higher, such as 1.1%, and he would then have to report a nonsignificant result. He does not want to take that risk. Then there is the option of setting the level at a less impressive 5%. But what if the *p*-value turned out to be smaller than 1% or even .1%? Then he would regret his decision deeply because he would have to

report this result as p < .05. He does not like that either. So he thinks the only choice left is to cheat a little and disobey his superego. He waits until he has seen the data, rounds the p-value up to the next conventional level, and reports that the result is significant at p < .001, .01, or .05, whatever is next. That smells of deception, and his superego leaves him with feelings of guilt. But what should he do when everyone else seems to play this little cheating game?

Dr. Publish-Perish does not know that his moral dilemma is caused by a mere confusion, a product of textbook writers who failed to distinguish the three main interpretations of the level of significance and mixed them all up.

Interpretation 1: Mere Convention

So far, we have mentioned only in passing the statisticians who have created and shaped the ideas we are talking about. Similarly, most statistical textbooks for psychology and education are generally mute about these eminent people and their ideas, which is remarkable for a field where authors are cited compulsively, and no shortage of competing theories exists.

The first person to introduce is Sir Ronald A. Fisher (1890–1962), one of the most influential statisticians ever, who also made first-rate contributions to genetics and was knighted for his achievements. Fisher spent most of his career at University College, London, where he held the chair of eugenics. His publications include three books on statistics. For psychology, the most influential of these was the second one, *The Design of Experiments*, first published in 1935. In the *Design*, Fisher suggested that we think of the level of significance as a *convention:* "It is usual and convenient for experimenters to take 5 per cent as a standard level of significance, in the sense that they are prepared to ignore all results which fail to reach this standard" (p. 13). Fisher's assertion that 5% (in some cases, 1%) is a convention to be adopted by all experimenters and in all experiments, whereas nonsignificant results are to be ignored, became part of the null ritual. For instance, the 1974 *Publication Manual of the American Psychological Association* instructed experimenters to make mechanical decisions using a conventional level of significance:

Caution: Do not infer trends from data that fail by a small margin to meet the usual levels of significance. Such results are best interpreted as caused by chance and are best reported as such. Treat the result section like an income tax return. Take what's coming to you, but no more. (p. 19; this passage was deleted in the 3rd edition [American Psychological Association, 1983])

In a recent defense of what he calls NHSTP (null hypothesis significance testing procedure), Chow (1998) still proclaims that null hypothesis tests should be interpreted mechanically, using the conventional 5% level of significance. This view reminds us of a maxim regarding the critical ratio, the predecessor of the significance level: "A critical ratio of three, or no Ph.D."

Interpretation 2: Alpha

The second eminent person we would like to introduce is the Polish mathematician Jerzy Neyman, who worked with Egon S. Pearson (the son of Karl Pearson) at University College in London and later, when the tensions between Fisher and himself grew too heated, moved to Berkeley, California. Neyman and Pearson criticized Fisher's null hypothesis testing for several reasons, including that no alternative hypothesis is specified, which in turn does not allow computation of the probability β of wrongly rejecting the alternative hypothesis (Type II error) or of the power of the test $(1-\beta)$ (Gigerenzer et al., 1989, chap. 3). In Neyman-Pearson theory, the meaning of a level of significance

such as 3% is the following: If the hypothesis H_1 is correct, and the experiment is repeated many times, the experimenter will wrongly reject H_1 in 3% of the cases. Rejecting the hypothesis H_1 if it is correct is called a Type I error, and the probability of rejecting H_1 if it is correct is called alpha (α). Neyman and Pearson insisted that one must specify the level of significance *before* the experiment to be able to interpret it as α . The same holds for β , which is the rate of rejecting the alternative hypothesis H_2 if it is correct (Type II error). Here we get the second classical interpretation of the level of significance: the error rate α , which is determined before the experiment, albeit not by mere convention but by cost-benefit calculations that strike a balance between α , β , and sample size n (Cohen, 1994).

Interpretation 3: The Exact Level of Significance

Fisher had second thoughts about his proposal of a conventional level and stated these most clearly in the mid-1950s. In his last book, *Statistical Methods and Scientific Inference* (1956, p. 42), Fisher rejected the use of a conventional level of significance and ridiculed this practice as "absurdly academic" (see epigram). Fisher's primary target, however, was the interpretation of the level of significance as α , which he rejected as unscientific. In science, Fisher argued, unlike in industrial quality control, one does not repeat the same experiment again and again, as is assumed in Neyman and Pearson's interpretation of the level of significance as an error rate in the long run. What researchers should do instead, according to Fisher's second thoughts, is publish the *exact level of significance*, say, p = .02 (not p < .05), and communicate this result to their fellow researchers.

- Thus, the phrase *level of significance* has three meanings:
- (1) the conventional level of significance, a common standard for all researchers (early Fisher);
- (2) the α level, that is, the relative frequency of wrongly rejecting a hypothesis in the long run if it is true, to be decided jointly with β and the sample size before the experiment and independently of the data (Neyman & Pearson);
- (3) the exact level of significance, calculated from the data after the experiment (late Fisher). The basic difference is this: For Fisher, the exact level of significance is a property of the data, that is, a relation between a body of data and a theory; for Neyman and Pearson, α is a property of the test, not of the data. Level of significance and α are not the same thing. The practical consequences are straightforward:
- (1) Conventional level: You specify only one statistical hypothesis, the null. You always use the 5% level and report whether the result is significant or not; that is, you report p < .05 or p > .05, just like in the null ritual. If the result is significant, you reject the null; otherwise, you do not draw any conclusion. There is no way to confirm the null hypothesis. The decision is asymmetric.
- (2) Alpha level: You specify two statistical hypotheses, H_1 and H_2 , to be able to calculate the desired balance between α , β , and the sample size n. If the result is significant (i.e., if it falls within the alpha region), the decision is to reject H_1 and to act as if H_2 were true; otherwise, the decision is to reject H_2 and to act as if H_1 were true. (We ignore here, for simplicity, the option of a region of indecision.) For instance, if $\alpha = \beta = .10$, then it does not matter whether the exact level of significance is .06 or .001. The level of significance has no influence on α . Unlike in null hypothesis testing with a conventional level, the decision is symmetric.
- (3) *Exact level of significance:* You calculate the exact level of significance from the data. You report, say, p = .051 or p = .048. You do not use statements of the type "p < .05" but report the exact (or rounded) value. There is no decision involved. You communicate information; you do not make yes-no decisions.

These three interpretations of the level of significance are conflated in most textbooks used in psychology and education. This confusion is a direct consequence of the sour fact that these textbooks do not teach the toolbox and competing statistical theories but instead only one apparently monolithic form of "statistics"—a mishmash that does not exist in statistics proper (Gigerenzer, 1993, 2000).

Now let us go back to Dr. Publish-Perish and his moral conflict. His superego demands that he specify the level of significance before the experiment. We now understand that this doctrine is part of the Neyman-Pearson theory. His ego personifies Fisher's theory of calculating the exact level of significance from the data but is conflated with Fisher's earlier idea of making a yes-no decision based on a conventional level of significance. The conflict between his superego and his ego is the source of his guilt feelings, but he does not know that. Never having heard that there are different theories, he has a vague feeling of shame for doing something wrong. Dr. Publish-Perish does not follow any of the three different conceptions. Unknowingly, he tries to satisfy all of them and ends up presenting an exact level of significance as if it were an alpha level, yet first rounding it up to one of the conventional levels of significance, p < .05, p < .01, or p < .001. The result is not α , nor an exact level of significance, nor a conventional level. It is an emotional and intellectual confusion.

Question 5: What Emotional Structure Sustains the Null Ritual?

Dr. Publish-Perish is likely to share some of the illusions demonstrated in the first section. Recall that most of these illusions involve the confusion of the level of significance with the probability of a hypothesis. Yet every person of average intelligence can understand the difference between p(D|H) and p(H|D), suggesting that the issue is not an intellectual but a social and emotional one. Following Gigerenzer (1993; see also Acree, 1978), we will continue to use the Freudian language of unconscious conflicts as an analogy to analyze why intelligent people surrender to statistical rituals rather than engage in statistical thinking.

The Neyman-Pearson theory serves as the superego of Dr. Publish-Perish's statistical thinking, demanding in advance the specification of precise alternative hypotheses, significance levels, and power to calculate the sample size necessary, as well as teaching the doctrine of repeated random sampling (Neyman, 1950, 1957). Moreover, the frequentist superego forbids the interpretation of levels of significance as the degree of confidence that a particular hypothesis is true or false. Hypothesis testing, in its view, is about decision making (i.e., acting as if a hypothesis were true or false) but not about epistemic statements (i.e., believing in a hypothesis).

The Fisherian theory of significance testing functions as the ego. The ego gets things done in the laboratory and papers published. The ego determines the level of significance after the experiment, and it does not specify power or calculate the sample size necessary. The ego avoids precise predictions from its research hypothesis and instead claims support for it by rejecting a null hypothesis. The ego makes abundant epistemic statements about particular results and hypotheses. But it is left with feelings of guilt and shame for having violated the rules.

The Bayesian posterior probabilities form the id of this hybrid logic. These probabilities of hypotheses are censored by both the frequentist superego and the pragmatic ego. However, they are exactly what the Bayesian id wants, and it gets its way by wishful thinking and blocking the intellect from understanding what a level of significance really is.

The Freudian analogy (see Figure 3) illustrates the unconscious conflicts in the minds of the average student, researcher, and editor and provides a way to understanding why many psychologists cling to null hypothesis testing like a ritual and why they do not seem to want to understand

The Unconscious Conflict

Superego

(Neyman-Pearson)

Two or more hypotheses; alpha and beta determined before the experiment; compute sample size; no statements about the truth of hypotheses ...

Ego Fisher)

(Fisher)

Null hypothesis only; significance level computed after the experiment; beta ignored; sample size by rule of thumb; gets papers published but left with feelings of guilt

Id (Bayes) Desire for probabilities of hypotheses

Figure 3. A Freudian Analogy for the Unconscious Conflicts in the Minds of Researchers.

what they easily could. The analogy brings the anxiety and guilt, the compulsive behavior, and the intellectual blindness associated with the hybrid logic into the foreground. It is as if the raging personal and intellectual conflicts between Fisher and Neyman and Pearson, as well as between these frequentists and the Bayesians, were projected into an "intra-psychic" conflict in the minds of researchers. In Freudian theory, ritual is a way of resolving unconscious conflict.

Textbook writers, in turn, have tried to resolve the conscious conflict between statisticians by collective silence. You will rarely find a textbook for psychologists that points out even a few issues in the heated debate about what is good hypotheses testing, which is covered in detail in Gigerenzer et al. (1989, chaps. 3, 6). The textbook method of denial includes omitting the names of the parents of the various ideas—that is, Fisher, Neyman, and Pearson—except in connection with trivialities such as an acknowledgment for permission to reproduce tables. One of the few exceptions is Hays (1963), who mentioned in one sentence in the second edition that statistical theory made cumulative progress from Fisher to Neyman and Pearson, although he did not hint at their differing ideas or conflicts. In the third edition, however, this sentence was deleted, and Hays fell back to common standards. When one of us (GG) asked him why he deleted this sentence, he gave the same reason as for having removed the chapter on Bayesian statistics: The publisher wanted a single-recipe cookbook, not names of statisticians whose theories might conflict. The fear seems to be that a statistical toolbox would not sell as well as one truth or one hammer.

Many textbook writers in psychology continue to spread confusion about statistical theories, even after they have learned otherwise. For instance, in response to Gigerenzer (1993), Chow (1998) acknowledges that different logics of statistical inference exist. But a few lines later, he falls back into the "it's-all-the-same" fable when he asserts, "To K. Pearson, R. Fisher, J. Neyman, and E. S. Pearson, NHSTP was what the empirical research was all about" (p. xi). Calling the heroes of the past to justify the null ritual (to which NHSTP seems to amount) is bewildering. Each of these statisticians would have rejected NHSTP. Neyman and Pearson spent their careers arguing against null hypothesis testing, against a magical 5% level, and for the concept of Type II error (which Chow declares not germane to NHSTP). Chow's confusion is not an exception. NHSTP is the symptom of the unconscious conflict illustrated in Figure 3. Laying open the conflicts between major approaches rather than denying them would be a first step to understanding the underlying issues, a prerequisite for statistical thinking.

Question 6: Who Keeps Psychologists Performing the Null Ritual?

Ask graduate students, and they likely point to their advisers. The students do not want problems with their thesis. When we meet them again as post-docs, the answer is that they need a job. After getting their first job, they still feel restricted because there is a tenure decision in a couple of years. When they are safe as associate or full professors, it is still not their fault because they believe the editors of the major journals will not publish their papers without the null ritual. There is always someone else to blame, rather than one's own lack of having the courage to know. But fears about punishment for rule violations are not entirely unfounded. For instance, Melton (1962) insisted on the null ritual and also made it clear in his editorial that he wants to see p < .01, not just p < .05. The reasons he gave were two of the illusions listed in Question 1. He misleadingly asserted that the lower the p-value, the higher the confidence that the alternative hypothesis is true and the higher the probability that a replication will find a significant result. Nothing beyond p-values is mentioned in the editorial: Precise hypotheses, good descriptive statistics, confidence intervals, effect sizes, and power do not appear in his statement about good research. Thus, the null ritual seems to be enforced by editors.

The story of a recent editor, however, reveals that the truth is not as simple as that. In his "On the Tyranny of Hypothesis Testing in the Social Sciences," Geoffrey Loftus (1991) reviewed The Empire of Chance (Gigerenzer et al., 1989), which presented one of the first analyses of how psychologists mishmashed ideas of Fisher and also Neyman and Pearson into one hybrid logic. When Loftus (1993) became the editor of Memory & Cognition, he made it clear in his editorial that he did not want authors to submit papers in which p-, t-, or F-values are mindlessly being calculated and reported. Rather, he asked researchers to keep it simple and report figures with error bars, following the proverb that "a picture is worth more than a thousand p-values." We admire Loftus for having had the courage to take this step. Years after, one of us (GG) asked Loftus about the success of his crusade against thoughtless significance testing. Loftus bitterly complained that most researchers actually refused the opportunity to escape the ritual. Even when he asked in his editorial letter to get rid of dozens of p-values, the authors insisted on keeping them in. There is something deeply engrained in the minds of many researchers that makes them repeat the same action over and over again.

Question 7: How Can We Advance Statistical Thinking?

There is no single recipe for promoting statistical thinking, but there are several good heuristics. We sketch a few of these, which the readers can use to construct their own program or curriculum.

Hypotheses Is in the Plural

If there is one single severe problem with the null ritual, then it is the fact that *hypothesis* is in the singular. Hypotheses testing should always be competitive; that is, the predictions of several hypotheses should be specified. Figure 2 gives an example of how the predictions of two hypotheses can be specified graphically. Rieskamp and Hoffrage (1999), for instance, test eight competing hypotheses about how people predict the profit of companies, and Gigerenzer and Hoffrage (1995) test the predictions of six cognitive strategies in problem solving. One advantage of multiple hypotheses is

the analysis of individual differences: For instance, one can show that people systematically follow different problem-solving strategies.

Minimize the True Error

Statistical thinking does not simply involve measuring the error and inserting the value into the denominator of the *t*-ratio. Good statistical thinking is about how to minimize the real error. By *real error*, we refer to the true variability of measurements or observations, not the variance divided by the square root of the number of observations. W. S. Gosset, who published the *t*-test in 1908 under the pseudonym "Student" wrote, "Obviously the important thing ... is to have a low real error, not to have a 'significant' result at a particular station. The latter seems to me to be nearly valueless in itself" (quoted in Pearson, 1939, p. 247). Methods of minimizing the real error include proper choice of task (e.g., paired comparison instead of rating) (see Gigerenzer & Richter, 1990), proper choice of experimental environment (e.g., testing participants individually rather than in large classrooms), proper motivation (e.g., by performance-contingent payment rather than flat sums), instructions that are unambiguous rather than vague, and the avoidance of unnecessary deception of participants about the purpose of the experiment, which can lead to second-guessing and increased variability of responses (Hertwig & Ortmann, 2001).

Think of a Toolbox, Not of a Hammer

Recall that the problem of inductive inference has no single best solution—it has many good solutions. Statistical thinking involves analyzing the problem at hand and then selecting the best tool in the statistical toolbox or even constructing such a tool. No tool is best for all problems. For instance, there is no single best method of representing a central tendency: Whether to report the mean, the median, the mode, or all three of these needs to be decided by the problem at hand. The toolbox includes, among others, descriptive statistics, methods of exploratory data analysis, confidence intervals, Fisher's null hypothesis testing, Neyman-Pearson hypotheses testing, Wald's sequential analysis, and Bayesian statistics.

The concept of a toolbox has an important consequence for teaching statistics. *Stop teaching the null ritual or what is called NHSTP* (see, e.g., Chow, 1998; Harlow, 1997). Teach statistics in the plural: the major statistical tools together with good examples of problems they can solve. For instance, the logic of Fisher's (1956) null hypothesis testing can easily be made clear in three steps:

- (1) Set up a statistical null hypothesis. The null need not be a nil hypothesis (zero difference).
- (2) Report the exact level of significance (e.g., p = .011 or .051). Do not use a conventional 5% level (e.g., p < .05), and do not talk about accepting or rejecting hypotheses.
- (3) Use this procedure only if you know very little about the problem at hand. Note that Fisher's null hypothesis testing is, at each step, unlike the null ritual (see introduction). One can see that statistical power has no place in Fisher's framework—one needs a specified alternative hypothesis to compute power. In the same way, one can explain the logic of Neyman-Pearson hypotheses testing, which we illustrate for the case of two hypotheses and a binary decision criterion as follows:
- (1) Set up two statistical hypotheses, H_1 and H_2 , and decide about α , β , and sample size before the experiment, based on subjective cost-benefit considerations. These define a rejection region for each hypothesis.

(2) If the data falls into the rejection region of H_1 , accept H_2 ; otherwise, accept H_1 . Note that accepting a hypothesis does not imply that you believe in it; it only means that you act as if it were true.

(3) The usefulness of the procedure is limited to situations in which you have a disjunction of hypotheses (e.g., either μ = 8 or μ = 10 is true) and in which the scientific context can provide the utilities that enter the choice of α and β .

A typical application of Neyman-Pearson testing is in quality control. Imagine a manufacturer of metal plates that are used in medical instruments. She considers a mean diameter of 8 mm (H_1) as optimal and 10 mm (H_2) as dangerous to the patients and hence unacceptable. From past experience, she knows that the random fluctuations of diameters are approximately normally distributed and that the standard deviations do not depend on the mean. This allows her to determine the sampling distributions of the mean for both hypotheses. She considers accepting H_1 while H_2 is true (Type II error) to be the most serious error because it may cause harm to patients and to the firm's reputation. She sets its probability as $\beta = 0.1\%$ and $\alpha = 10\%$. Now she calculates the required sample size n of plates that must be sampled every day to test the quality of the production. When she accepts H_2 , she acts as if there were a malfunction and stops production, but this does not mean that she believes that H_2 is true. She knows that she must expect a false alarm in 1 out of 10 days in which there is no malfunction (Gigerenzer et al., 1989, chap. 3).

The basic logic of other statistical tools can be taught in the same way, and examples for their usefulness and limits can be provided.

Know and Show Your Data

Descriptive statistics and exploratory data analysis are typically more informative than the null ritual, specifically in the presence of multiple hypotheses. For instance, the plot of the three curves shown in Figure 2 is more informative than the result of the analysis of variance that the data do not deviate significantly from the predictions of the null. Showing in addition the individual data points around the means of the data curve, or at least the error bars, would be even more informative. Similarly, a scatter plot showing the data points is more informative than a correlation coefficient, for each scatter plot corresponds to one correlation, whereas a correlation of .5, for example, corresponds to many and strikingly different scatter plots. Wilkinson and the Task Force on Statistical Inference (1999) give examples for informative graphs.

Keep It Simple

A statistical analysis should be transparent to its author and the readership. Each statistical method consists of a sequence of mathematical operations, and to understand what the end product (factor scores, regression weights, nonsignificant interactions) means, one needs to check the meaning of each operation at each step. Transparency allows the reader to follow each step and to understand or criticize the analysis. The best vehicle for transparency is simplicity. If a point can be made by a simple analysis, such as plotting the means and standard deviations, one should stick with it rather than using a less transparent method, such as factor analysis or path analysis. The purpose of a statistical analysis is not to impress others with a complex method they do not fully understand. We have witnessed painful talks whereby the audience actually insisted on clarification, only to learn that the author did not understand his fancy method either. Never use a statistical method that is not entirely transparent to you.

p-Values Want Company

If you wish to report a *p*-value, remember that it conveys very limited information. Thus, report *p*-values together with information about effect sizes, or power, or confidence intervals. Recall that the null hypothesis that defines the *p*-value need not be a nil hypothesis (e.g., zero difference); any hypothesis can be a null, and many different nulls can be tested simultaneously (e.g., Gigerenzer & Richter, 1990).

Question 8: How Can We Have More Fun With Statistics?

Many students experience statistics as dry, dull, and dreary. It certainly need not be; real-world examples (as in Gigerenzer, 2002) can make statistical thinking exciting. Here are several other ways of turning students into statistics addicts, or at least of making them think. The first heuristic is to draw a red thread from the past to the present. We understand the aspirations and fears of a person better if we know his or her history. Knowing the history of a statistical concept can create a similar feeling of intimacy.

Connecting to the Past

The first test of a null hypothesis was by John Arbuthnot in 1710. His aim was to give an empirical proof of divine providence, that is, of an active God. Arbuthnot observed that "the external accidents to which males are subject (who must seek their food with danger) do make a great havock of them, and that this loss exceeds far that of the other sex" (p. 188). To repair this loss, he argued, God brings forth more males than females, year after year. He tested this hypothesis of divine purpose against the null hypothesis of mere chance, using 82 years of birth records in London. In every year, the number of male births was larger than that of female births. Arbuthnot calculated the "expectation" of these data if the hypothesis of blind chance were true. In modern terms, the probability of these data if the null hypothesis were true was

$$p(D|H_0) = (1/2)^{82}$$
.

Because this probability was so small, he concluded that it is divine providence, not chance, that rules:

Scholium. From hence it follows, that Polygamy is contrary to the Law of Nature and Justice, and to the Propagation of the human Race; for where Males and Females are in equal number, if one Man takes Twenty Wifes, Nineteen Men must live in Celibacy, which is repugnant to the Design of Nature; nor is it probable that Twenty Women will be so well impregnated by one Man as by Twenty. (qtd. in Gigerenzer & Murray, 1987, pp. 4–5)

Arbuthnot's proof of God highlights the limitations of null hypothesis testing. The research hypothesis (God's divine intervention) is not stated in statistical terms. Nor is a substantial alternative hypothesis stated in statistical terms (e.g., 3% of female newborns are abandoned immediately after birth). Only the null hypothesis ("chance") is stated in statistical terms—a nil hypothesis. A result that is unlikely if the null were true (a low *p*-value) is taken as "proof" of the unspecified research hypothesis.

Arbuthnot's test was soon forgotten. The specific techniques of null hypothesis testing, such as the *t*-test (devised by Gosset in 1908) or the *F*-test (*F* for Fisher, e.g., in analysis of variance), were

first applied in the context of agriculture. The examples in Fisher's first book on statistics (1925) smelled of manure, potatoes, and pigs. In his second book (1935), Fisher had cleaned out this odor, as well as much of the mathematics, so that social scientists could bond with the new statistics. The first applications of these tests in psychology were mostly in parapsychology and education.

A striking change in research practice, which was named the *inference revolution* in psychology (Gigerenzer & Murray, 1987), happened from approximately 1940 to 1955 in the United States. It led to the institutionalization of the null ritual as the method of scientific inference in university curricula, textbooks, and the editorials of major journals. Before 1940, null hypothesis testing using analysis of variance or the t-test was practically nonexistent: Rucci and Tweney (1980) found a total of only 17 articles published from 1934 to 1940 that used it. By the early 1950s, half of the psychology departments in leading U.S. universities had made inferential statistics a graduate program requirement (Rucci & Tweney, 1980). By 1955, more than 80% of the empirical articles in four leading journals used null hypothesis testing (Sterling, 1959). Today, the figure is close to 100%. Despite decades of critique of the null ritual, it is still practiced and defended by the majority of psychologists. For instance, it is often argued that if we can strip routine null hypothesis testing of the mental confusion associated with it, something of limited but important use is left: "deciding whether or not research data can be explained in terms of chance influences" (Chow, 1998, p. 188). We are back to Arbuthnot: The focus is on chance; to test substantive alternative hypotheses is not an issue. Arbuthnot, it should be said to his defense, was a step ahead—he did not recommend his procedure as a routine.

Materials to connect with the past can be drawn from two seminal books by Stephen Stigler (1986, 1999). His writing is so clear and entertaining that it feels as though one had grown up with statistical thinking. Danziger (1987), Gigerenzer (1987, 2000), and Gigerenzer et al. (1989) tell the story of the institutionalization of the null ritual in psychology.

Controversies and Polemics

Statistics has plenty of controversies. These stories of conflict can provide highly motivating material for students, who learn that—unlike in their textbooks—statistics is about real people and their struggles with ideas and with one another. Because of Fisher's remarkable talent for polemics, his writings can serve as a starting point. Here are a few highlights.

Fisher once congratulated the Reverend Thomas Bayes for his insight to withhold his treatise from publication (it was published posthumously in 1763/1963). Why did Fisher say that? Bayes' rule presupposes the availability of a prior probability distribution over the possible hypotheses, and Fisher insisted that such a distribution is only meaningful when it can be verified by sampling from a population. Such distributional data are available in the case of HIV testing (see Question 2) but obviously uncommon for scientific hypotheses. Fisher believed that the Bayesians are wrong in assuming that all uncertainties can be expressed in terms of probabilities (see Gigerenzer et al., 1989, pp. 92–93).

Bayes' rule and subjective probabilities were not the only target for Fisher. He branded Neyman's position as "childish" and "horrifying [for] the intellectual freedom of the west." Indeed, he likened Neyman to

Russians [who] are made familiar with the ideal that research in pure science can and should be geared to technological performance, in the comprehensive organized effort of a five-year plan for the nation ... [whereas] in the U.S. also the great importance of organized technology has I think made it easy to confuse the process appropriate for drawing correct conclusions, with those aimed rather at, let us say, speeding production, or saving money. (Fisher, 1955, p. 70)

Why did Fisher link the Neyman-Pearson theory to Stalin's 5-year plans? Why did Fisher also compare them to the Americans, who confuse the process of gaining knowledge with speeding up production and saving money? It is probably not an accident that Neyman was born in Russia and, at the time of Fisher's comment, had moved to the United States. What Fisher believed was that cost-benefit calculations, Type I error rates, Type II error rates, and accept-reject decisions had nothing to do with gaining knowledge but instead with technology and making money, as in quality control in industry. Researchers do not accept or reject hypotheses; rather, they communicate the exact level of significance to fellow researchers, so that others can freely make up their minds. In Fisher's eyes, free communication was a sign of the freedom of the West, whereas being told a decision was a sign of communism. For him, the concepts of α , β , and power $(1-\beta)$ have nothing to do with testing scientific hypotheses.

They are defined as long-run frequencies of errors in repeated experiments, whereas in science, there are no experiments repeated again and again.

Fisher (1956) drew a bold line between his null hypothesis tests and Neyman-Pearson's tests, which he ridiculed as originating from "the phantasy of circles [i.e., mathematicians] rather remote from scientific research" (p. 100). Neyman, for his part, responded that some of Fisher's tests "are in a mathematically specifiable sense 'worse than useless'" (Hacking, 1965, p. 99). What did Neyman have in mind with this verdict? Neyman had estimated the power of some of Fisher's tests, including the famous Lady-tea-tasting experiment in Fisher (1935), and found that the power was sometimes smaller than α .

Polemics can motivate students to ask questions and to understand the competing ideas underlying the tools in the toolbox. For useful material, see Fisher (1955, 1956), Gigerenzer (1993), Gigerenzer et al. (1989, chap. 3), Hacking (1965), and Neyman (1950).

Playing Detective

Aside from motivating examples, history, and polemics, a further way to engage students is to challenge them to find the errors of others. For instance, assign your students the task of looking up the section on the logic of hypothesis testing in textbooks for statistics in psychology and checking for wishful thinking, as in Table 1. Table 2 shows the result for a widely read textbook whose author, as usual, did not spell out the differences between Fisher, Neyman and Pearson, and the Bayesians but mixed them all up. The price for this was confusion and wishful thinking about the omnipotence of the level of significance. Table 2 shows quotes from three pages of the textbook, in which the author tries to explain to the reader what a level of significance means. For instance, the first three assertions are unintelligible or plainly wrong and suggest that a level of significance would provide information about the probability of hypotheses, and the fourth amounts to the replication fallacy.

Over the years, textbooks writers in psychology have learned to avoid obvious errors but still continue to teach the null ritual. For instance, the 16th edition of a very influential textbook, Gerrig and Zimbardo's (2002) *Psychology and Life*, contains sections on "inferential statistics" and "becoming a wise consumer of statistics" (pp. 37–46), which are pure guidelines for the null ritual. The ritual is portrayed as statistics per se and named the "backbone of psychological research" (p. 46). Our detective student will find that the names of Fisher, Bayes, Neyman, and Pearson are not mentioned, nor are concepts such as power, effect size, or confidence intervals. She may also stumble upon the prevailing oracular language: "Inferential statistics indicate the probability that the particular sample of scores obtained are actually related to whatever you are attempting to

Table 2 What Does "Significant at the 5 % Level" Mean?

- "If the probability is low, the null hypothesis is improbable"
- "The improbability of observed results being due to error"
- "The probability that an observed difference is real"
- "The statistical confidence ... with odds of 95 out of 100 that the observed difference will hold up in investigations"
- Degree to which experimental results are taken "seriously"
- "The danger of accepting a statistical result as real when it is actually due only to error"
- Degree of "faith [that] can be placed in the reality of the finding'
- "The investigator can have 95 percent confidence that the sample mean actually differs from the population mean"
- "All of these are different ways to say the same thing"

Note. Within three pages of text, the author of a widely read textbook explained to the reader that "level of significance" means all of the above (Nunally, 1975, pp. 194–196). Smart students will be confused, but they may misattribute their confusion to their own lack of understanding.

Source: Nunally (1975).

measure or whether they could have occurred by chance" (p. 44). Yet in the midst of unintelligible and nonsensical explanations such as these appear moments of deep insight: "Statistics can also be used poorly or deceptively, misleading those who do not understand them" (p. 46).

Question 9: What if There Were No Significance Tests?

This question has been asked in a series of articles in Harlow, Mulaik, and Steiger (1997) and in similar debates, which are summarized in the superb review by Nickerson (2000). However, there are actually two different questions: What if there were no null hypothesis testing (significance testing), as advocated by Fisher? What if there were no null ritual (or NHSTP)?

If eminent psychologists have anything in common, it is their distaste for mindless null hypothesis testing—which contrasts with the taste of the masses. You will not catch Jean Piaget testing a null hypothesis. Piaget worked out his logical theory of cognitive development, Wolfgang Köhler the Gestalt laws of perception, I. P. Pavlov the principles of classical conditioning, B. F. Skinner those of operant conditioning, and Sir Frederick Bartlett his theory of remembering and schemata—all without rejecting a null hypothesis. Moreover, F. Bartlett, R. Duncan Luce, Herbert A. Simon, B. F. Skinner, and S. S. Stevens explicitly protested in their writings against the null ritual (Gigerenzer, 1987, 1993; Gigerenzer & Murray, 1987).

So what if there were no null ritual or NHST? Nothing would be lost, except confusion, anxiety, and a platform for lazy theoretical thinking. Much could be gained, such as knowledge about different statistical tools, training in statistical thinking, and a motivation to deduce precise predictions from one's hypotheses. Should we ban the null ritual? Certainly—it is a matter of intellectual integrity. Every researcher should have the courage not to surrender to the ritual, and every editor, textbook writer, and adviser should feel obliged to promote statistical thinking and reject mindless rituals.

What if there were no null hypothesis testing, as advocated by Fisher? Not much would be lost, except in situations in which we know very little, where a *p*-value by itself can contribute something. Note that this question is a different one: Fisher's null hypothesis testing is one tool in the statistical

toolbox, not a ritual. Should we ban null hypothesis testing? No, there is no reason to do so; it is just one small tool among many. What we need is to educate the next generation to dare to think and free themselves from compulsive hand-washing, anxiety, and feelings of guilt.

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