













"It might be maintained that malt extract should be [estimated] within \pm .5" of the true result with a probability of 10 to 1." He calculated extract means from a series of trials produced in the Main and Experimental Breweries.		
	nall samples he calculated observing the stipulated	
"Odds in favour of smaller error than .5		178-1
2 observations 4:1		
3 " "	7:1	
4 " "	12:1	
5 " "	19:1	
82 " "	practically infinite"	
CONCLUSION n =4 does the trick. Sort of. "How, in general, should one set the odds with small samples?"		n Student at 1908



Statistical Methods for Research Workers (1925)

Statistical Methods and

Statistical Tables for Bio., Agri., and Medical Res. (with Yates, 1938)

And in scores of articles, letters, and speeches

A. Fisher 1925 [1941], Statistical Methods for Research Workers, p. 42:

"The value for which P=.05, or 1 in 20, is 1.96 or nearly 2; *it is convenient to take this point as a limit in judging* whether a deviation is to be considered significant or not.

6, "Arrangement of Field Experiments," p. 504

"Personally, the writer prefers to set a low standard of significance at the 5 per cent point, and i

[1960], The Design of Experiments, p. 13:

the greater part of the fluctuations which chance causes have introduced into their experimental results." R.A. Fisher 1955, "Statistical Methods and Scientific Induction," p. 75

"Finally, in inductive inference we introduce no cost functions for faulty judgments . . .In fact, scientific research is not geared to maximize the profits of any particular organization . . .We make no attempt to evaluate these consequences, and do not assume that they are capable of evaluation in any currency." Compare "Student's" "Original question and its modified form" (1905)

"When I first reported on the subject [of "The Application of the 'Law of Error' to the Work of the Brewery"], I thought that perhaps there might be some degree of probability which is conventionally treated as sufficient in such work as ours and I advised that some outside authority in mathematics [such as Karl Pearson] should be consulted as to what certainty is required to aim at in large scale work. However it would appear that in such work as ours the degree of certainty to be aimed at must depend on the pecuniary advantage to be gained by following the result of the experiment, compared with the increased cost of the new method, if any, and the cost of each experiment. This is one of the points on which I should like advice."

Source: W. S. Gosset to Karl Pearson, c. April 1905, in E. S. Pearson 1939, pp. 215-216; first italics in original

"Student" - as Head Brewer of Guinness – did not find "significance" to be profitable

"[Olbviously the important thing ... is to have a low real error [said "Student" to Egon Pearson], not to have a "significant" result at a particular station. The latter ["Student" said] seems to me to be nearly valueless in itself.... Experiments at a single station [that is, tests of statistical significance on a single set of data] are almost valueless.... What you really want is a low real error. You want to be able to say not only "We have significant evidence that if farmers in general do this they will make money by it", but also "we have found its on in nineten cases out of twenty and we are finding out why it doesn't work in the twentieth." To do that you have to be as sure as possible which is the 20th—your real error must be small."

Source: "Student" to E. S. Pearson 1937, in Pearson 1939, p. 244. (Egon was the editor of *Biometrika*, in the era before David Cox)





