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Justify Your Alpha: A Primer on Two Practical Approaches

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Abstract

The default use of an alpha level of 0.05 is suboptimal for two reasons. First, decisions 15 based on data can be made more efficiently by choosing an alpha level that minimizes 16 the combined Type 1 and Type 2 error rate. Second, it is possible that in studies with 17 very high statistical power p-values lower than the alpha level can be more likely when 18 the null hypothesis is true than when the alternative hypothesis is true (i.e., Lindley's 19 paradox). This manuscript explains two approaches that can be used to justify a better 20 choice of an alpha level than relying on the default threshold of 0.05. The first approach 21 is based on the idea to either minimize or balance Type 1 and Type 2 error rates. The 22 second approach lowers the alpha level as a function of the sample size to prevent Lindley's paradox. An R package and Shiny app are provided to perform the required 24 calculations. Both approaches have their limitations (e.g., the challenge of specifying relative costs and priors), but can offer an improvement to current practices, especially when sample sizes are large. The use of alpha levels that are better justified should improve statistical inferences and can increase the efficiency and informativeness of 28 scientific research.

30 Keywords: Hypothesis Testing, Type 1 Error, Type 2 Error, Statistical Power

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Justify Your Alpha: A Primer on Two Practical Approaches

Researchers often rely on data to decide how to act. In a Neyman-Pearson 33 approach to hypothesis testing (Neyman & Pearson, 1933) studies are designed such 34 that erroneous decisions that determine how we act are controlled in the long run at 35 some desired maximum level. If resources were infinite, we could collect enough data to 36 make the chance of a wrong decision incredibly small. But resources are limited, which 37 means that researchers need to decide how to choose the rate at which they are willing 38 to make errors. After data is collected researchers can incorrectly act as if there is an 39 effect when there is no true effect (a Type 1 error) or incorrectly act as if there is no 40 effect when there is a true effect (a Type 2 error). Given the same number of observations, a reduction in the Type 1 error rate will increase the Type 2 error rate 42 (and vice versa).

The question how error rates should be set in any study requires careful 44 consideration of the relative costs of a Type 1 error or a Type 2 error. Regrettably, 45 researchers rarely provide such a justification and predominantly use a Type 1 error 46 rate of 5%. In the past, the strong convention to use a 5% alpha level might have functioned as a de facto prespecification of the alpha level, which needs to be before the 48 data is analyzed (Uygun-Tunç, Tunç, & Lakens, 2021). Nowadays, researchers can 49 transparently preregister a statistical analysis plan in an online repository, which makes 50 it possible to specify more appropriate but less conventional alpha levels. Even though 51 it is possible to preregister non-conventional alpha levels, there is relatively little practical guidance on how to choose an alpha level for a study. This article explains 53 why error rates need to be justified and provides two practical approaches that can be used to justify the alpha level. In the first approach the Type I and Type II error rates are balanced or minimized and in the second approach the alpha level is lowered as a function of the sample size.

Why Do We Use a 5% Alpha Level and 80% Power?

We might naively assume that when all researchers do something, there must be a 59 good reason for such an established practice. An important step towards maturity as a 60 scholar is the realization that this is not the case. Neither Fisher nor Neyman, two 61 statistical giants largely responsible for the widespread reliance on hypothesis tests in 62 the social sciences, recommended the universal use of any specific threshold. Ronald A. Fisher (1971) writes: "It is open to the experimenter to be more or less exacting in 64 respect of the smallness of the probability he would require before he would be willing to admit that his observations have demonstrated a positive result." Similarly, Neyman and Pearson (1933) write: "From the point of view of mathematical theory all that we can do is to show how the risk of the errors may be controlled and minimized. The use of these statistical tools in any given case, in determining just how the balance should be struck, must be left to the investigator."

Even though in theory alpha levels should be justified, in practice researchers tend 71 to imitate others. R. A. Fisher (1926) notes: "Personally, the writer prefers to set a low 72 standard of significance at the 5 per cent point, and ignore entirely all results which fail to reach this level." This sentence is preceded by the statement "If one in twenty does not seem high enough odds, we may, if we prefer it, draw the line at one in fifty (the 2 75 percent point), or one in a hundred (the 1 percent point)." Indeed, in his examples Fisher often uses an alpha of 0.01. Nevertheless, researchers seem to have copied the value Fisher preferred, instead of his more important take-home message that the significance level should be set by the experimenter. The default use of an alpha level of 79 0.05 seems to originate from the early work of Gosset on the t-distribution (Cowles & 80 Davis, 1982; Kennedy-Shaffer, 2019), who believed that a difference of two standard 81 deviations (a z-score of 2) was sufficiently rare. 82

The default use of 80% power (or a 20% Type 2, or beta (b) error) is similarly based on personal preferences by Cohen (1988), who writes: "It is proposed here as a convention that, when the investigator has no other basis for setting the desired power

value, the value .80 be used. This means that beta is set at .20. This value is offered for several reasons (Cohen, 1965, pp. 98-99). The chief among them takes into consideration the implicit convention for alpha of .05. The beta of .20 is chosen with the idea that the general relative seriousness of these two kinds of errors is of the order of .20/.05, i.e., that Type I errors are of the order of four times as serious as Type II errors. This .80 desired power convention is offered with the hope that it will be ignored whenever an investigator can find a basis in his substantive concerns in his specific research investigation to choose a value ad hoc."

We see that conventions are built on conventions: the norm to aim for 80% power is built on the norm to set the alpha level at 5%. The real lesson we should take away from Cohen is to determine the relative seriousness of Type 1 and Type 2 errors, and to balance both types of errors when a study is designed. If a Type 1 error is considered to be four times as serious as a Type 2 error, the *weighted* error rates in the study are balanced with a 5% Type 1 error rate and a 20% Type 2 error rate.

100 Justifying the Alpha Level

In 1957 Neyman wrote: "it appears desirable to determine the level of significance 101 in accordance with quite a few circumstances that vary from one particular problem to 102 the next." Despite this advice, the mindless application of null hypothesis significance 103 tests, including setting the alpha level at 5% for all tests, is so universal that it has been 104 criticized for more than half a century (Bakan, 1966; Gigerenzer, 2018). The default use 105 of a 5% alpha level might have been difficult to abandon, even if it was a mediocre 106 research practice, without an alternative approach in which alpha levels are better 107 justified. 108

There are two main reasons to abandon the universal use of a 5% alpha level. The first reason to carefully choose an alpha level is that decision-making becomes more efficient (Mudge, Baker, Edge, & Houlahan, 2012). If researchers use hypothesis tests to make dichotomous decisions from a methodological falsificationist approach to statistical inferences (Uygun-Tunç, Tunç, & Lakens, 2021), and have a certain

maximum sample size they are willing or able to collect, it is typically possible to make
decisions more efficiently by choosing error rates such that the combined Type 1 and
Type 2 error rate is minimized. If we aim to either minimize or balance Type 1 and
Type 2 error rates for a given sample size and effect size, the alpha level should be set
not based on convention, but by weighting the relative cost of both types of errors.

The second reason is that as the statistical power increases, some p-values below 119 0.05 (e.g., p = 0.04) can be more likely when there is no effect than when there is an 120 effect. This is known as Lindley's paradox (Cousins, 2017; Lindley, 1957). The 121 distribution of p-values is a function of the statistical power (Cumming, 2008), and the 122 higher the power, the more right-skewed the distribution becomes (i.e., the more likely 123 it becomes that small p-values are observed). When there is no true effect p-values are 124 uniformly distributed, and 1% of observed p-values fall between 0.04 and 0.05. When 125 the statistical power is extremely high, not only will most p-values fall below 0.05, most 126 will also fall below 0.01. In Figure 1 we see that with high power very small p-values are 127 more likely to be observed when there is an effect than when there is no effect (e.g., the 128 black curve representing p-values when the alternative is true falls above the dashed 129 horizontal line for a p-value of 0.01). But observing a p-value of 0.04 is more likely 130 when the null hypothesis (H0) is true than when the alternative hypothesis (H1) is true 131 and we have very high power (the horizontal dashed line falls above the black curve for 132 p-values larger than ~ 0.025). 133

Although it is not necessary from a Neyman-Pearson error-statistical perspective, 134 researchers often want to interpret a significant test result as evidence for the alternative 135 hypothesis. In other words, in addition to controlling the error rate, researchers might 136 be interested in interpreting the relative evidence in the data for the alternative 137 hypothesis over the null hypothesis. If so, it makes sense to choose the alpha level such 138 that when a significant p-value is observed, the p-value is actually more likely when the 139 alternative hypothesis is true than when the null hypothesis is true. This means that 140 when statistical power is very high (e.g., the sample size is very large), the alpha level 141 should be reduced. For example, if the alpha level in Figure 1 is lowered to 0.02 then

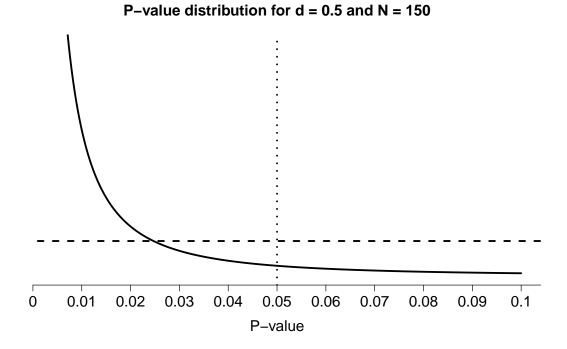


Figure 1. P-value distributions for a two-sided independent t-test with N=150 and d=0.5 (black curve) or d=0 (horizontal dashed line) which illustrates how p-values just below 0.05 can be more likely when there is no effect than when there is an effect.

the alternative hypothesis is more likely than the null hypothesis for all significant

p-values that would be observed. This approach to justifying the alpha level can be seen

as a frequentist/Bayesian compromise (Good, 1992). The error rate is controlled, but

the alpha level is also set at a value that guarantees that whenever we reject the null

hypothesis, the data is more likely under the alternative hypothesis than under the null.

Minimizing or Balancing Type 1 and Type 2 Error Rates

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If both Type 1 as Type 2 errors are costly, then it makes sense to optimally reduce both errors as you design studies. This leads to studies where you make decisions most efficiently. Researchers can choose to design a study with a statistical power and alpha level that minimizes the weighted combined error rate. For example, a researcher designs an experiment where they assume H0 and H1 are a-priori equally probable (the prior probability for both is 0.5). They set the Type 1 error rate to 0.05 and collect

sufficient data such that the statistical power is 0.80. The weighted combined error rate is 0.5 (the probability H0 is true) \times 0.05 (the probability of a Type 1 error) + 0.5 (the probability that H1 is true) \times 0.20 (the probability of a Type 2 error) = 0.125. This weighted combined error rate might be lower if a different choice for Type 1 and Type 2 errors was made.

Assume that in the previous example data will be analyzed in an independent 160 t-test and the researcher was willing to collect 64 participants in each condition to 161 achieve the 0.05 Type 1 error rate and 0.8 power. The researcher could have chosen to 162 set the alpha level in this study to 0.1 instead of 0.05. If the Type 1 error rate is 0.1, 163 the statistical power (given the same sample size of 64 per group) would be 0.88. The 164 weighted combined error rate is now $(0.5 \times 0.1 + 0.5 \times 0.12) = 0.11$. In other words, 165 increasing the Type 1 error rate from 0.05 to 0.1 reduced the Type 2 error rate from 0.2 166 to 0.12 and the combined error rate from 0.125 to 0.11. In the latter scenario, our total 167 probability of making an erroneous decision has become 0.015 smaller. As shown below, 168 this approach can be extended to incorporate scenarios where the prior probability of 169 H0 and H1 differ. Mudge, Baker, Edge, and Houlahan (2012) and Kim and Choi (2021) 170 show that by choosing an alpha level based on the relative weight of Type 1 errors and 171 Type 2 errors and assuming beliefs about the prior probability that H0 and H1 are 172 correct, decisions can be made more efficiently than when the default alpha level of 0.05 173 is used. 174

Winer (1962) writes: "The frequent use of the .05 and .01 levels of significance is a 175 matter of convention having little scientific or logical basis. When the power of tests is 176 likely to be low under these levels of significance, and when Type 1 and Type 2 errors 177 are of approximately equal importance, the .30 and .20 levels of significance may be 178 more appropriate than the .05 and .01 levels." The reasoning here is that a design that 179 has 70% power for the smallest effect size of interest would not balance the Type 1 and 180 Type 2 error rates in a sensible manner. Similarly, and perhaps more importantly, one 181 should carefully reflect on the choice of the alpha level when an experiment achieves 182 very high statistical power for all effect sizes that are considered meaningful. If a study

has 99% power for effect sizes of interest, and thus a 1% Type 2 error rate, but uses the
default 5% alpha level, it also suffers from a lack of balance. This latter scenario is quite
common in meta-analyses, where researchers by default use a 0.05 alpha level, while the
meta-analysis often has very high power for all effect sizes of interest. It is also
increasingly common when analyzing large existing data sets or when collecting
thousands of observations online. In such cases where power for all effects of interest is
very high, it is sensible to lower the alpha level for statistical tests to reduce the
weighted combined error rate and increase the severity of the test.

Researchers can decide to either balance Type 1 and Type 2 error rates (e.g.,
designing a study such that the Type 1 and Type 2 error rate are equal) or minimize
the weighted combined error rate. For any given sample size and effect size of interest
there is an alpha level that minimizes the weighted combined Type 1 and Type 2 error
rates. Because the chosen alpha level also influences the statistical power, and the Type
2 error rate is therefore dependent upon the Type 1 error rate, minimizing or balancing
error rates requires an iterative optimization procedure.

As an example, imagine a researcher who plans to perform a study which will be analyzed with an independent two-sided t-test. They will collect 50 participants per condition, and set their smallest effect size of interest to Cohen's d = 0.5. They think a Type 1 error is just as costly as a Type 2 error, and believe H0 is just as likely to be true as H1. The weighted combined error rate is minimized when they set alpha to 0.13 (see Figure 2, dotted line), which will give the study a Type 2 error rate of beta = 0.166 to detect effects of d = 0.5. The weighted combined error rate is 0.148, while it would have been 0.177 if the alpha level was set at $5\%^1$.

We see that increasing the alpha level from the normative 5% level to 0.13 reduced
the weighted combined error rate - any larger or smaller alpha level would increase the
weighted combined error rate. The reduction in the weighted combined error rate is not
huge, but we have reduced the overall probability of making an error. More

¹ For the same scenario, balanced error rates are alpha = 0.149 and beta = 0.149.

importantly, we have chosen an alpha level based on a justifiable principle, and clearly 211 articulated the relative costs of a Type 1 and Type 2 error. Perhaps counter-intuitively, 212 decision-making is sometimes slightly more efficient after *increasing* the alpha level from 213 the default of 0.05 because a small increase in the Type 1 error rate can lead to a larger decrease in the Type 2 error rate. Had the sample size been much smaller, such as n =215 10, the solid line in Figure 2 shows that the weighted combined error rate will always be high, but it is minimized if we increase the alpha level to alpha to 0.283. If the sample 217 size had been n = 100, the optimal alpha level to minimize the weighted combined error 218 rate (still assuming H0 and H1 have equal probabilities, and Type 1 and Type 2 errors 219 are equally costly) is 0.0509 (the long-dashed line in Figure 2). 220

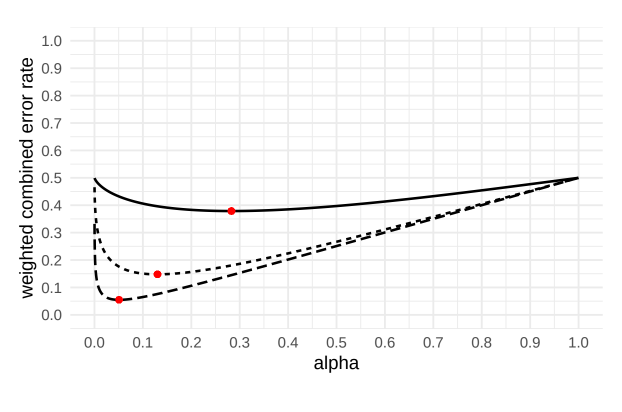


Figure 2. Weighted combined error rate (y-axis) for an independent t-test with n = 10, n = 50, and n = 100 per group and a smallest effect of interest of d = 0.5, for all possible alpha levels (x-axis).

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Weighing the Relative Cost of Errors

Cohen (1988) recommended a study design with a 5% Type 1 error rate and a 222 20% Type 2 error rate. He personally felt "Type I errors are of the order of four times 223 as serious as Type II errors." However, some researchers have pointed out, following 224 Neyman (1933), that false negatives might be more severe than false positives (Fiedler, 225 Kutzner, & Krueger, 2012). The best way to determine the relative costs of Type 1 and Type 2 errors is by performing a cost-benefit analysis. For example, Field, Tyre, 227 Jonzén, Rhodes, and Possingham (2004) quantify the relative costs of Type 1 errors 228 when testing whether native species in Australia are declining. They find that when it 229 comes to the Koala population, given its great economic value, a cost-benefit analysis indicates the alpha level should be set to 1. In other words, one should always act as if 231 the population is declining because the relative cost of a Type 2 error compared to a Type 1 error is practically infinite. 233

Although it can be difficult to formally quantify all relevant factors that influence 234 the costs of Type 1 and Type 2 errors, there is no reason to let the perfect be the enemy 235 of the good. In practice, even if researchers don't explicitly discuss their choice for the 236 relative weight of Type 1 versus Type 2 errors, they make a choice in every hypothesis 237 test they perform, even if they simply follow conventions (e.g., a 5% Type 1 error rate 238 and a 20% Type 2 error rate). It might be especially difficult to decide upon the 239 relative costs of Type 1 and Type 2 errors when there are no practical applications of 240 the research findings, but even in these circumstances, it is up to the researcher to make a decision (Douglas, 2000). It is, therefore, worth reflecting on how researchers can start to think about the relative weight of Type 1 and Type 2 errors. 243

First, if a researcher only cares about not making a decision error, but the
researcher does not care about whether this decision error is a false positive or a false
negative, Type 1 and Type 2 errors are weighed equally. Therefore, weighing Type 1
and Type 2 errors equally is a defensible default, unless there are good arguments to
weigh false positives more strongly than false negatives (or vice versa). When deciding

upon whether there is a reason to weigh Type 1 and Type 2 errors differently,
researchers are in essence performing a multiple criterion decision analysis (Edwards,
Miles Jr., & Winterfeldt, 2007), and it is likely that treating the justification of the
relative weight of Type 1 and Type 2 errors as a formal decision analysis would be a
massive improvement over current research practices. A first step is to determine the
objectives of the decision that is made in the hypothesis test, assign attributes to
measure the degree to which these objectives are achieved within a specific time-frame
(Clemen, 1997), and finally to specify a value function.

In a hypothesis test, we do not simply want to make accurate decisions, but we 257 want to make accurate decisions given the resources we have available (e.g., time and 258 money). Incorrect decisions have consequences, both for the researcher themselves, as 259 for scientific peers, and sometimes for the general public. We know relatively little 260 about the actual costs of publishing a Type 1 error for a researcher, but in many 261 disciplines the costs of publishing a false claim are low, while the benefits of an 262 additional publication on a resume are large. However, by publishing too many claims 263 that do not replicate, a researcher risks gaining a reputation for publishing unreliable 264 work. There are additional criteria to consider. A researcher might plan to build on 265 work in the future, as might peers. The costs of experiments that follow up on a false 266 lead might be much larger than the cost to reduce the possibility of a Type 1 error in an 267 initial study, unless replication studies are cheap, will be performed anyway and will be 268 shared with peers. However, it might also be true that the hypothesis has great 269 potential for impact if true and the cost of a false negative might be substantial 270 whenever it closes off a fruitful avenue for future research. A Type 2 error might be more costly than a Type 1 error, especially in a research field where all findings are 272 published and people regularly perform replication studies to identify Type 1 errors in the literature (Fiedler, Kutzner, & Krueger, 2012). 274

Another objective might be to influence policy, in which case the consequences of a Type 1 and Type 2 error should be weighed by examining the relative costs of implementing a policy that does not work against not implementing a policy that

works. The second author once attended a presentation by a policy advisor who decided 278 whether new therapies would be covered by the national healthcare system. She 279 discussed Eye Movement Desensitization and Reprocessing (EMDR) therapy. She said 280 that, although the evidence for EMDR was weak at best, the costs of the therapy (which can be done behind a computer) are very low, it was applied in settings where 282 no good alternative therapies were available (e.g., inside prisons), and risk of negative 283 side-effects was basically zero. They were aware of the fact that there was a very high 284 probability that the claim that EMDR was beneficial might be a Type 1 error, but the cost of a Type 1 error was deemed much lower than the cost of a Type 2 error. 286

Imagine a researcher plans to collect 64 participants per condition to detect a d = 287 0.5 effect, and weighs the cost of Type 1 errors 4 times as much as Type 2 errors. To 288 minimize error rates, the Type 1 error rate should be set to 0.0327, which will make the 289 Type 2 error rate 0.252. If we would perform 20000 studies designed with these error 290 rates, and assume H0 and H1 are equally likely to be true, we would observe 0.5 (the 291 prior probability that H0 is true) \times 0.0327 (the alpha level) \times 20000 = 327 Type 1 292 errors, and 0.5 (the prior probability that H1 is true) \times 0.252 (the Type 2 error rate) \times 293 20000 = 2524 Type 2 errors. Since we weigh Type 1 errors 4 times as much as Type 2 294 errors, we multiple the cost of the 327 Type 1 errors by 4, which makes $4 \times 327 = 1308$, 295 and to keep the weighted error rate between 0 and 1, we also multiply the 10000 studies 296 where we expect H0 to be true by 4, such that the weighted combined error rate is 297 (1308 + 2524)/(40000 + 10000) = 0.0766. Figure 3 visualizes the weighted combined 298 error rate for this study design across the all possible alpha levels, and illustrated the 299 weighted error rate is smallest when the alpha level is 0.0327.

If the researcher had decided to *balance* error rates instead of *minimizing* error rates, we recognize that with 64 participants per condition, we are exactly in the scenario Cohen (1988) described. When Type 1 errors are considered 4 times as costly as Type 2 errors, 64 participants per condition yield a 5% Type 1 error rate and a 20% Type 2 error rate. If we would increase the sample size, The Type 1 and Type 2 error rates would remain in a balanced 1:4 ratio, but both error rates would be smaller. With

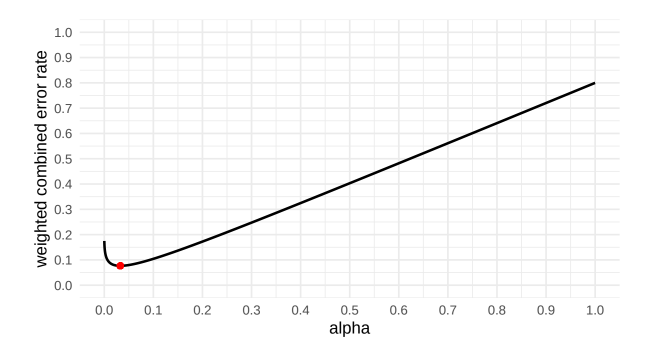


Figure 3. Weighted combined error rate (y-axis) for an independent t-test with n = 64 per group and a smallest effect of interest of d = 0.5, where Type 1 errors are weighed 4 times as much as Type 2 errors, for all possible alpha levels (x-axis).

a smaller sample size, both error rates would be larger.

Incorporating Prior Probabilities

The choice for an optimal alpha level depends not just on the relative costs of 309 Type 1 and Type 2 errors, but also on the base rate of true effects (Miller & Ulrich, 310 2019). In the extreme case, all studies a researcher designs test true hypotheses. In this 311 case, there is no reason to worry about Type 1 errors, because a Type 1 error can only 312 happen when the null hypothesis is true. Therefore, you can set the alpha level to 1 313 without any negative consequences. On the other hand, if the base rate of true 314 hypotheses is very low, you are more likely to test a hypothesis where H0 is true, and 315 the probability of observing a false positive becomes a more important consideration. 316 Whatever the prior probabilities are believed to be, researchers always need to specify 317 the prior probabilities of H0 and H1. Researchers should take their expectations about 318 the probability that H0 and H1 are true into account when evaluating costs and benefits. 319

For example, let's assume a researcher performs 1000 studies. The researcher 320 expects 100 studies to test a hypothesis where H1 is true, while the remaining 900 321 studies test a hypothesis where H0 is true. This means H0 is believed to be 9 times 322 more likely than H1, or equivalently, that the relative probability of H1 versus H0 is 0.1111:1. However, the researcher decides to ignore these prior probabilities and designs 324 a study that has the normative 5% Type 1 error rate and a 20% Type 2 error rate. The 325 researcher should expect to observe 0.9 (the prior probability that H0 is true) \times 0.05 326 (the alpha level) \times 1000 = 45.00 Type 1 errors, and 0.1 (the prior probability that H1 is 327 true) \times 0.2 (the Type 2 error rate) \times 1000 = 20.00 Type 2 errors, for a total of 65.00 328 errors. 329

However, the total number of errors does not tell the whole story, as Type 1 errors are weighed four times more than Type 2 errors. We therefore need to compute the weighted combined error rates w taking the relative cost of Type 1 and Type 2 errors into account, and the prior probabilities of H0 and H1, which can be done with the following formula from Mudge, Baker, Edge, and Houlahan (2012):

$$\frac{(cost_{T1T2} \times \alpha + prior_{H1H0} \times \beta)}{prior_{H1H0} + cost_{T1T2}} \tag{1}$$

For the previous example, the weighted combined error rate is $(4 \times 0.05 + 0.1111)$ 335 \times 0.2) / (0.1111 + 4) = 0.054. If the researcher had taken the prior probabilities into 336 account when deciding upon the error rates, a lower combined error rate can be 337 achieved. With the same sample size (64 per condition) the combined weighted error 338 rate was not as small as possible, optimally balanced error rates (maintaining the 4:1 ratio of the weight of Type 1 versus Type 2 errors) would require setting alpha to 0.011 340 and the Type 2 error rate to 0.402. The researcher should now expect to observe 0.9 (the prior probability that H0 is true) \times 0.011 (the alpha level) \times 1000 = 9.89 Type 1 342 errors, and 0.1 (the prior probability that H1 is true) \times 0.402 (the Type 2 error rate) \times 1000 = 40.16 Type 2 errors. The weighted error rate is 0.0216. 344

Because the prior probability of H0 and H1 influence the expected number of

Type 1 and Type 2 errors one will observe in the long run, the alpha level should be 346 lowered as the prior probability of H0 increases, or equivalently, the alpha level should 347 be increased as the prior probability of H1 increases. Because the base rate of true 348 hypotheses is unknown, this step requires a subjective judgment. This can not be avoided, because one always makes assumptions about base rates, even if the 350 assumption is that a hypothesis is equally likely to be true as false (with both H1 and 351 H0 having a 50% probability), which is often unlikely in practice. In the previous 352 example, it would also have been possible minimize (instead of balance) the error rates, which is achieved with an alpha of 0.00344 and a beta of 0.558, for a total of 58.86 354 errors, where the weighted error rate is 0.0184. 355

The two approaches (balancing error rates or minimizing error rates) typically
yield quite similar results. Where minimizing error rates might be slightly more
efficient, balancing error rates might be slightly more intuitive (especially when the
prior probability of H0 and H1 is equal). Note that although there is always an optimal
choice of the alpha level, there is always a range of values for the alpha level that yield
quite similar weighted error rates, as can be seen in Figure 3.

362 Sample Size Justification when Minimizing or Balancing Error Rates

So far we have illustrated how to perform what is known as a *compromise power* 363 analysis where the weighted combined error rate is computed as a function of the 364 sample size, the effect size, and the desired ratio of Type 1 and Type 2 errors (Erdfelder, Faul, & Buchner, 1996). However, in practice researchers will often want to 366 justify their sample size based on an a-priori power analysis where the required sample size is computed to achieve desired error rates, given an effect size of interest (Lakens, 368 2021). It is possible to determine the sample size at which we achieve a certain desired weighted combined error rate. This requires researchers to specify the effect size of 370 interest, the relative cost of Type 1 and Type 2 errors, the prior probabilities of H0 and H1, whether error rates should be balanced or minimized, and the desired weighted 372 combined error rate.

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Imagine a researcher is interested in detecting an effect of Cohen's d = 0.5 with a 374 two-sample t-test. The researcher believes Type 1 errors are equally costly as Type 2 375 errors and believes a H0 is equally likely to be true as H1. The researcher desires a 376 minimized weighted combined error rate of 5%. Figure 4 shows the optimal alpha level, beta, and weighed combined error rate as a function of sample size for this situation. 378 We can optimize the weighted combined error rate as a function of the alpha level and sample size through an iterative procedure, which reveals that a sample size of 105 380 participants in each independent condition is required to achieve the desired weighted combined error rate. In the specific cases where the prior probability of H0 and H1 are 382 equal, this sample size can also be computed directly with common power analysis 383 software by entering the desired alpha level and statistical power. In this example, 384 where Type 1 and Type 2 error rates are weighted equally, and the prior probability of H0 and H1 is assumed to be 0.5, the sample size is identical to that required to achieve 386 an alpha of 0.05 and a desired statistical power for d = 0.5 of 0.95. Note that it might 387 be difficult to specify the desired weighted combined error rate for a power analysis 388 when Type 1 and Type 2 errors are not weighted equally, and/or H1 and H0 are not 389 equally probable. 390

Lowering the Alpha Level as a Function of the Sample Size

Formally controlling the costs of errors can be a challenge, as it requires
researchers to specify the relative cost of Type 1 and Type 2 errors, prior probabilities,
and the effect size of interest. Due to this complexity, researchers might be tempted to
fall back to the heuristic use of an alpha level of 0.05. Fisher (1971) referred to the
default alpha level of 0.05 as a "convenient convention" and believed it suffices as a low
enough threshold to make scientific claims in a scientific system where we have limited
resources and value independent replications (Uygun-Tunç, Tunç, & Lakens, 2021).

However, there is a well-known limitation of using a fixed alpha level that has lead statisticians to recommend choosing an alpha level as a function of the sample size. To understand the argument behind this recommendation, it is important to distinguish

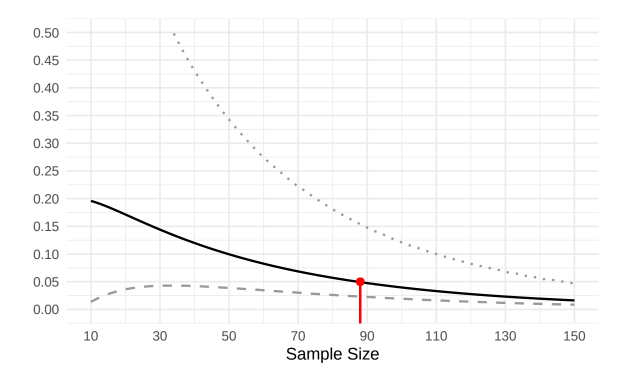


Figure 4. Weighted combined error rate (solid black line), alpha (lower grey dashed line), and beta (upper grey dotted line) for an independent t-test as a function of sample size when the alpha level is justified based on the goal to minimize the error rate at each sample size. The sample size corresponding to the red dot is the minimum required sample size to achieve a 5% weighted combined error rate.

between statistical inferences based on error control and inferences based on likelihoods.

An alpha level of 5% will limit incorrect decisions to a desired maximum (in the long
run, and when all test assumptions are met). However, from a likelihood perspective it
is possible that the observed data is much more likely when the null hypothesis is true
than when the alternative hypothesis is true, even when the observed p-value is smaller
than 0.05. This situation, known as Lindley's paradox, is visualized in Figure 1.

To prevent situations where a frequentist rejects the null hypothesis based on p < 0.05, when the evidence in the test favors the null hypothesis over the alternative hypothesis, it is recommended to lower the alpha level as a function of the sample size. The need to do so is discussed extensively by Leamer (1978). He writes "The rule of thumb quite popular now, that is, setting the significance level arbitrarily to .05, is

shown to be deficient in the sense that from every reasonable viewpoint the significance 413 level should be a decreasing function of sample size." This was already recognized by 414 Jeffreys (1939), who discusses ways to set the alpha level in the Neyman-Pearson 415 approach to statistics: "We should therefore get the best result, with any distribution of alpha, by some form that makes the ratio of the critical value to the standard error 417 increase with n. It appears then that whatever the distribution may be, the use of a fixed P limit cannot be the one that will make the smallest number of mistakes." 419 Similarly, Good (1992) notes: "we have empirical evidence that sensible P values are 420 related to weights of evidence and, therefore, that P values are not entirely without 421 merit. The real objection to P values is not that they usually are utter nonsense, but 422 rather that they can be highly misleading, especially if the value of N is not also taken 423 into account and is large." 424

Lindley's paradox emerges because in frequentist statistics the critical value of a 425 test approaches a limit as the sample size increases (e.g., t = 1.96 for a two-sided t-test 426 with an alpha level of 0.05). It does not emerge in Bayesian hypothesis tests because 427 the critical value (e.g., a BF > 10) requires a larger test statistic as the sample size 428 increases (Rouder, Speckman, Sun, Morey, & Iverson, 2009; Zellner, 1971). A Bayes 429 factor of 1 implies equal evidence for H0 and H1. To prevent Lindley's paradox when 430 using frequentist statistics one would need to adjust the alpha level in a way that the 431 likelihood ratio (also called the Bayes factor) at the critical test statistic is not larger 432 than 1. With such an alpha level, a significant p-value will always be at least as likely if 433 H1 is true than if H0 is true, which avoids Lindley's paradox. Faulkenberry (2019) and 434 Rouder, Speckman, Sun, Morey, and Iverson (2009) developed Bayes factors for t-tests and Analysis of Variance (ANOVA) which can calculate the Bayes factor from the test 436 statistic and degrees of freedom. We developed a Shiny app that lowers the alpha level for a t-test or ANOVA, such that the critical value that leads researchers to reject H0 is 438 also high enough to guarantee (under the assumption of the priors) that the data 439 provide relative evidence in favor of H1. 440

There are two decisions that should be made when desiring to prevent Lindley's

paradox, the first about the prior, and the second about the threshold for the desired 442 evidence in favor of H1. Both Leamer (1978) and Good (1992) offer their own suggestions. We rely on a unit information prior for the ANOVA and a Cauchy prior with scale 0.707 for t-tests (although the package allows users to adjust the r scale). Both of these priors are relatively wide, which makes them a conservative choice when 446 attempting to prevent Lindley's paradox. The choice for this prior is itself a 'convenient convention,' but the approach extends to other priors researchers prefer, and researchers 448 can write custom code if they want to specify a different prior. A benefit of the chosen defaults for the priors is that, in contrast to previous approaches that aimed to 450 calculate a Bayes factor for every p-value (Colquhoun, 2017, 2019), researchers do not 451 need to specify the effect size under the alternative hypothesis. This lowers the barrier 452 of adopting this approach in situations where it is difficult to specify a smallest effect 453 size of interest or an expected effect size. 454

A second decision is the threshold of the Bayes factor used to lower the alpha 455 level. Using a Bayes factor of 1 formally prevents Lindley's paradox. It does mean that 456 one might reject the null hypothesis when the data provide just as much evidence for 457 H1 as for H0. Although it is important to note that researchers will often observe 458 p-values well below the critical value, and thus, in practice the evidence in the data will 459 be in favor of H1 when H0 is rejected, researchers might want to increase the threshold 460 of the Bayes factor that is used to lower the alpha level to prevent weak evidence 461 (Jeffreys, 1939). This can be achieved by setting the threshold to a larger value than 1 462 (e.g., BF > 3). The Shiny app allows researchers to adjust the alpha level in a way that 463 a significant p-value will always provide moderate (BF > 3) or strong (BF > 10) evidence against the null hypothesis. 465

To illustrate this approach to justifying the alpha level as a function of the sample size, imagine a researcher collected 150 observations in a within-subjects design where they aim to test a directional prediction in a dependent t-test. For any sample size and choice of prior, a p-value is directly related to a Bayes factor. Figure 5 shows the relationship of two-sided p-values and Bayes factors using a Cauchy prior with a r-scale

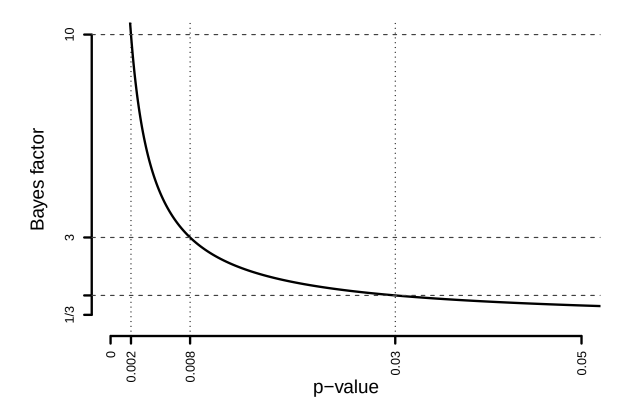


Figure 5. Relationship between p-value and Bayes factor for a one-sample t-test with 150 participants using a Cauchy prior.

of 0.707 given a sample size of 150 for a within-subjects t-test. To avoid Lindley's paradox, the researcher would need to use an alpha level of 0.0302 for the one-sided t-test, given the chosen prior, as this choice for an alpha level guarantees that a significant p-value will correspond to evidence in favor of H1.

For small sample sizes it is possible to guarantee that a significant result is
evidence for the alternative hypothesis using an alpha level that is higher than 0.05. It
is not recommended to use the procedure outlined in this section to *increase* the sample
size above the conventional choice of an alpha level (e.g., 0.05). This approach to the
justification of an alpha level assumes researchers first want to control the error rate,
and as a secondary aim want to prevent Lindley's paradox by reducing the alpha level
as a function of the sample size where needed. Figure 6 shows the alpha levels for
different values of N for between and within subjects t-test. We can see that

particularly for within-subjects t-tests the alpha level rapidly falls below 5% as the sample size increases.

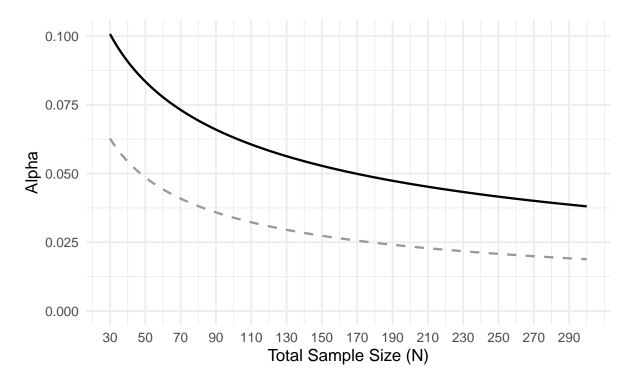


Figure 6. Optimal alpha level for within (grey dashed line) and between-sample (solid black line) two-sided t-tests.

485 Discussion

As the choice of error rates is an important decision in any hypothesis test, 486 authors should always be expected to justify their choice of error rates whenever they use data to make decisions about the presence or absence of an effect. As Skipper, 488 Guenther, and Nass (1967) remark: "If, in contrast with present policy, it were 489 conventional that editorial readers for professional journals routinely asked:"What 490 justification is there for this level of significance? authors might be less likely to 491 indiscriminately select an alpha level from the field of popular eligibles." It should 492 especially become more common to lower the alpha level when analyzing large data sets 493 or when performing meta-analyses, whenever each test has very high power to detect 494 any effect of interest. Researchers should also consider increasing the alpha level when 495 the combination of the effect size of interest, the sample size, the relative cost of Type 1 496

and Type 2 errors, and the prior probability of H1 and H0 mean this will improve the efficiency of decisions that are made.

When should we minimize or balance error rates and when should we avoid 499 Lindley's paradox? In practice, it might be most convenient to minimize or balance error rates whenever there is enough information to conduct a power analysis, and if 501 researchers feel comfortable specifying the relative cost of Type 1 and Type 2 errors, and the prior probabilities of the null and alternative hypothesis. If researchers do not feel 503 they can specify these parameters, they can fall back on the approach to lower the alpha level as a function of the sample size to prevent Lindley's paradox. The first approach is 505 most attractive to researchers who follow a strict Neyman-Pearson approach, while researchers interested in a compromise between frequentist and Bayesian inference 507 might be drawn more strongly towards the second approach (Good, 1992). 508

A Shiny app is available that allows users to perform the calculations 509 recommended in this article. It can be used to minimize or balance alpha and beta by 510 specifying the effect size of interest and the sample size, as well as an analytic power 511 function. The effect size should be determined as in a normal a-priori power analysis (preferably based on the smallest effect size of interest, for recommendations, see 513 Lakens (2021)). Alternatively, researchers can lower the alpha level as a function of the sample size by specifying only their sample size. In a Neyman-Pearson approach to 515 statistics the alpha level should be set before the data is collected. Whichever approach 516 is used, it is strongly recommended to preregister the alpha level that researchers plan 517 to use before the data is collected. In this preregistration, researchers should document 518 and explain all assumptions underlying their decision for an alpha level, such as beliefs about prior probabilities or choices for the relative weight of Type 1 and Type 2 errors. 520

Throughout this manuscript we have reported error rates rounded to three decimal places. Although we can compute error rates to many decimals, it is useful to remember that the error rate is a long run frequency, and in any finite number of tests (e.g., all the tests you will perform in your lifetime) the observed error rate varies somewhere around the long run error rate. The weighted combined error rate might be

quite similar across a range of alpha levels, or when using different justifications (e.g., or balancing versus minimizing alpha levels in a cost-benefit approach) and small differences between alpha levels might not be noticeable in a limited number of studies in practice. We recommend preregistering alpha levels up to three decimals, while keeping in mind there is some false precision in error rates with too many decimals.

Because of the strong norms to use a 5% error rate when designing studies, there
are relatively few examples of researchers who attempt to justify the use of a different
alpha level. Within specific research lines researchers will need to start to develop best
practices to decide how to weigh the relative cost of Type 1 and Type 2 errors, or
quantify beliefs about prior probabilities. It might be a challenge to get started, but the
two approaches illustrated here provide one way to move beyond the mindless use of a
5% alpha level, and make more informative decisions when we test hypotheses.

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Supplemental material

All code used to create this manuscript is provided at

https://github.com/Lakens/justify_alpha_in_practice. Information about the

JustifyAlpha R package and Shiny app is available at

https://lakens.github.io/JustifyAlpha/index.html.

Prior versions

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