Statistical Inference: Power

Packages

library(tidyverse)

Errors in testing

What can happen:

	Decision	
Truth Null true	Do not reject Correct Type II error	Reject null Type I error Correct

	Decision	
Truth	Do not reject	Reject null
Null true	Correct	Type I error
Null false	Type II error	Correct

Tension between truth and decision about truth (imperfect).

- Prob. of type I error denoted α . Usually fix α , eg. $\alpha = 0.05$.
- Prob. of type II error denoted β . Determined by the planned experiment. Low β good.
- Prob. of not making type II error called **power** $(=1-\beta)$. *High* power good.

Power

- Suppose $H_0: \theta = 10, Ha: \theta \neq 10$ for some parameter θ .
- Suppose H_0 wrong. What does that say about θ ?
- Not much. Could have $\theta=11$ or $\theta=8$ or $\theta=496$. In each case, H_0 wrong.
- How likely a type II error is depends on what θ is:
 - If $\theta = 496$, should be able to reject $H_0: \theta = 10$ even for small sample, so β should be small (power large).
 - If $\theta = 11$, might have hard time rejecting H_0 even with large sample, so β would be larger (power smaller).
- Power depends on true parameter value, and on sample size.
- So we play "what if": "if θ were 11 (or 8 or 496), what would power be?".

Figuring out power

- Time to figure out power is before you collect any data, as part of planning process.
- Need to have idea of what kind of departure from null hypothesis of interest to you, eg. average improvement of 5 points on reading test scores. (Subject-matter decision, not statistical one.)
- Then, either:
 - "I have this big a sample and this big a departure I want to detect. What is my power for detecting it?"
 - "I want to detect this big a departure with this much power. How big a sample size do I need?"

How to understand/estimate power?

- Suppose we test $H_0: \mu=10$ against $H_a: \mu\neq 10$, where μ is population mean.
- Suppose in actual fact, $\mu=8,$ so H_0 is wrong. We want to reject it. How likely is that to happen?
- Need population SD (take $\sigma = 4$) and sample size (take n = 15). In practice, get σ from pilot/previous study, and take the n we plan to use.
- Idea: draw a random sample from the true distribution, test whether its mean is 10 or not.
- Repeat previous step "many" times.
- "Simulation".

Making it go

 $\bullet\,$ Random sample of 15 normal observations with mean 8 and SD 4:

```
x <- rnorm(15, 8, 4)
x

[1] 14.487469 5.014611 6.924277 5.201860 8.852952 10.835874 3.686684

[8] 11.165242 8.016188 12.383518 1.378099 3.172503 13.074996 11.353573

[15] 5.015575
```

• Test whether x from population with mean 10 or not (over):

...continued

```
t.test(x, mu = 10)

One Sample t-test

data: x
t = -1.8767, df = 14, p-value = 0.08157
alternative hypothesis: true mean is not equal to 10
95 percent confidence interval:
   5.794735 10.280387
sample estimates:
mean of x
8.037561
```

• Fail to reject the mean being 10 (a Type II error).

or get just P-value

```
t.test(x, mu = 10)$p.value
[1] 0.0815652
```

Run this lots of times

- without a loop!
- use rowwise to work one random sample at a time
- draw random samples from the truth
- test that $\mu = 10$
- get P-value
- Count up how many of the P-values are 0.05 or less.

In code

We correctly rejected 422 times out of 1000, so the estimated power is 0.422.

Calculating power

- Simulation approach very flexible: will work for any test. But answer different each time because of randomness.
- In some cases, for example 1-sample and 2-sample t-tests, power can be calculated.
- power.t.test. Input delta is difference between null and true mean:

```
power.t.test(n = 15, delta = 10-8, sd = 4, type = "one.sample")
```

One-sample t test power calculation

```
n = 15
delta = 2
sd = 4
sig.level = 0.05
power = 0.4378466
alternative = two.sided
```

Comparison of results

Method	Power
Simulation	0.422
power.t.test	0.4378

- Simulation power is similar to calculated power; to get more accurate value, repeat more times (eg. 10,000 instead of 1,000), which takes longer.
- CI for power based on simulation approx. 0.42 ± 0.03 .
- With this small a sample size, the power is not great. With a bigger sample, the sample mean should be closer to 8 most of the time, so would reject $H_0: \mu = 10$ more often.

Calculating required sample size

- Often, when planning a study, we do not have a particular sample size in mind. Rather, we want to know how big a sample to take. This can be done by asking how big a sample is needed to achieve a certain power.
- The simulation approach does not work naturally with this, since you have to supply a sample size.
- For the power-calculation method, you supply a value for the power, but leave the sample size missing.
- Re-use the same problem: $H_0: \mu=10$ against 2-sided alternative, true $\mu=8, \sigma=4$, but now aim for power 0.80.

Using power.t.test

• No n=, replaced by a power=:

```
power.t.test(power=0.80, delta=10-8, sd=4, type="one.sample")
```

One-sample t test power calculation

```
n = 33.3672
delta = 2
    sd = 4
sig.level = 0.05
    power = 0.8
alternative = two.sided
```

• Sample size must be a whole number, so round up to 34 (to get at least as much power as you want).

Power curves

- Rather than calculating power for one sample size, or sample size for one power, might want a picture of relationship between sample size and power.
- Or, likewise, picture of relationship between difference between true and null-hypothesis means and power.
- Called power curve.
- Build and plot it yourself.

Building it

- If you feed power.t.test a collection ("vector") of values, it will do calculation for each one.
- Do power for variety of sample sizes, from 10 to 100 in steps of 10:

```
ns <- seq(10,100,10)
ns

[1] 10 20 30 40 50 60 70 80 90 100

• Calculate powers:

ans <- power.t.test(n=ns, delta=10-8, sd=4, type="one.sample")
ans$power

[1] 0.2928286 0.5644829 0.7539627 0.8693979 0.9338976 0.9677886 0.9847848
[8] 0.9929987 0.9968496 0.9986097
```

Building a plot (1/2)

• Make a data frame out of the values to plot:

```
d <- tibble(n=ns, power=ans$power)</pre>
  d
# A tibble: 10 x 2
       n power
   <dbl> <dbl>
      10 0.293
 1
 2
      20 0.564
 3
      30 0.754
      40 0.869
 4
 5
      50 0.934
 6
      60 0.968
 7
      70 0.985
 8
      80 0.993
 9
      90 0.997
     100 0.999
10
```

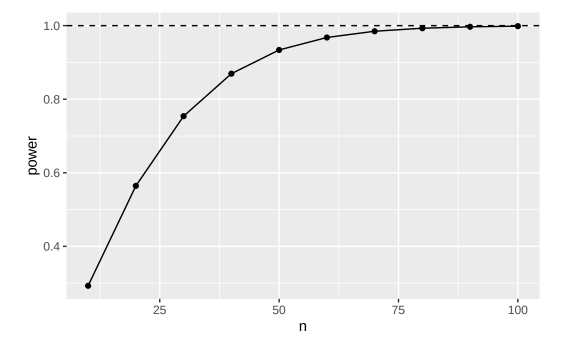
Building a plot (2/2)

• Plot these as points joined by lines, and add horizontal line at 1 (maximum power):

```
g <- ggplot(d, aes(x = n, y = power)) + geom_point() +
geom_line() +
geom_hline(yintercept = 1, linetype = "dashed")</pre>
```

The power curve

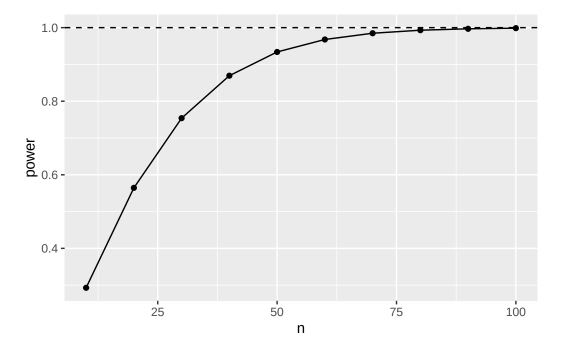
g



Another way to do it:

The power curve done the other way

g2



Power curves for means

- Can also investigate power as it depends on what the true mean is (the farther from null mean 10, the higher the power will be).
- Investigate for two different sample sizes, 15 and 30.
- First make all combos of mean and sample size:

```
means <- seq(6,10,0.5)
means

[1] 6.0 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0

   ns <- c(15,30)
   ns

[1] 15 30

   combos <- crossing(mean=means, n=ns)</pre>
```

The combos

```
combos
# A tibble: 18 x 2
   mean
  <dbl> <dbl>
1 6
         15
          30
3
   6.5
         15
   6.5
          30
         15
   7
          30
7
   7.5
          15
8
   7.5
          30
          15
   8
10
          30
11 8.5
         15
12 8.5
          30
13
          15
14
          30
15 9.5
         15
16 9.5
17 10
         15
18 10
```

Calculate and plot

• Calculate the powers, carefully:

```
ans <- with(combos, power.t.test(n=n, delta=10-mean, sd=4, type="one.sample"))
ans$power

[1] 0.94908647 0.99956360 0.88277128 0.99619287 0.77070660 0.97770385
[7] 0.61513033 0.91115700 0.43784659 0.75396272 0.27216777 0.51028173
[13] 0.14530058 0.26245348 0.06577280 0.09719303 0.02500000 0.02500000
```

Make a data frame to plot, pulling things from the right places:

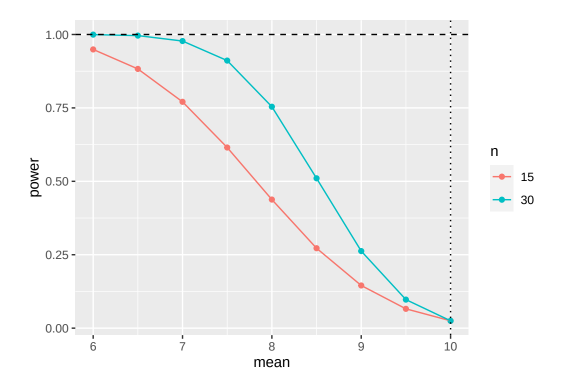
```
# A tibble: 18 x 3
         mean power
   <fct> <dbl> <dbl>
1 15
           6
               0.949
2 30
               1.00
           6
           6.5 0.883
3 15
4 30
           6.5 0.996
5 15
               0.771
           7
6 30
           7
               0.978
7 15
           7.5 0.615
8 30
           7.5 0.911
9 15
             0.438
               0.754
10 30
           8.5 0.272
11 15
12 30
           8.5 0.510
           9 0.145
13 15
14 30
               0.262
15 15
           9.5 0.0658
           9.5 0.0972
16 30
17 15
              0.025
          10
18 30
               0.025
          10
```

then make the plot:

```
g <- ggplot(d, aes(x = mean, y = power, colour = n)) +
   geom_point() + geom_line() +
   geom_hline(yintercept = 1, linetype = "dashed") +
   geom_vline(xintercept = 10, linetype = "dotted")</pre>
```

The power curves

g



Comments

- When mean=10, that is, the true mean equals the null mean, H_0 is actually true, and the probability of rejecting it then is $\alpha = 0.05$.
- As the null gets more wrong (mean decreases), it becomes easier to correctly reject it.
- The blue power curve is above the red one for any mean < 10, meaning that no matter how wrong H_0 is, you always have a greater chance of correctly rejecting it with a larger sample size.
- Previously, we had $H_0: \mu = 10$ and a true $\mu = 8$, so a mean of 8 produces power 0.42 and 0.80 as shown on the graph.
- With n = 30, a true mean that is less than about 7 is almost certain to be correctly rejected. (With n = 15, the true mean needs to be less than 6.)

Two-sample power

- For kids learning to read, had sample sizes of 22 (approx) in each group
- and these group SDs:

```
kids %>% group_by(group) %>%
summarize(n=n(), s=sd(score))
```

Setting up

- suppose a 5-point improvement in reading score was considered important (on this scale)
- in a 2-sample test, null (difference of) mean is zero, so delta is true difference in means
- what is power for these sample sizes, and what sample size would be needed to get power up to 0.80?
- SD in both groups has to be same in power.t.test, so take as 14.

Calculating power for sample size 22 (per group)

sample size for power 0.8

```
{\tt Two-sample}\ {\tt t}\ {\tt test}\ {\tt power}\ {\tt calculation}
```

n = 97.62598
delta = 5
 sd = 14
sig.level = 0.05
 power = 0.8
alternative = one.sided

NOTE: n is number in *each* group

Comments

- The power for the sample sizes we have is very small (to detect a 5-point increase).
- To get power 0.80, we need 98 kids in each group!