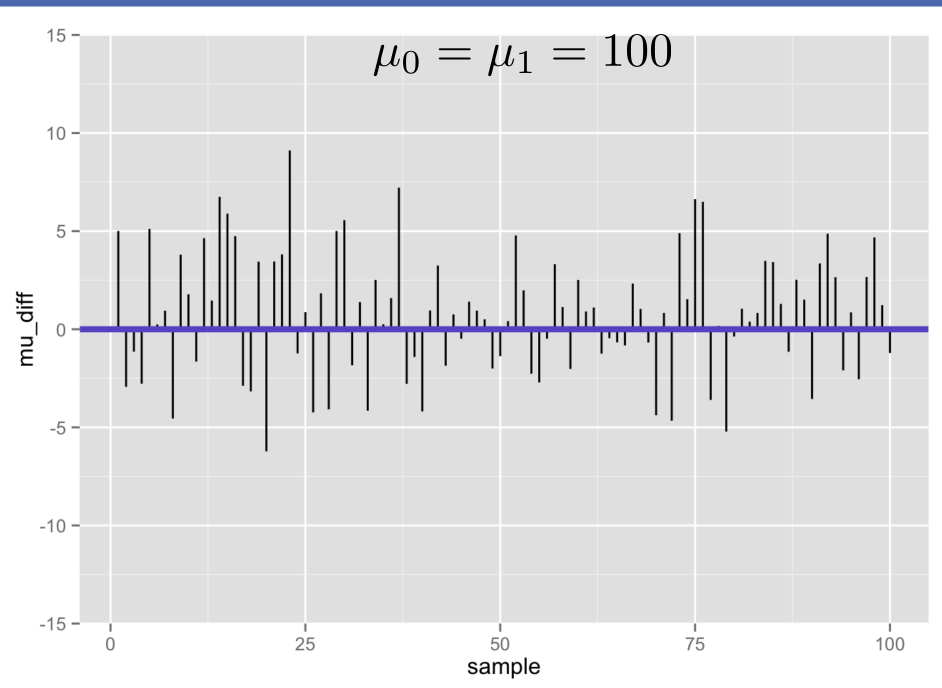
Math 530/630: CM 4.5

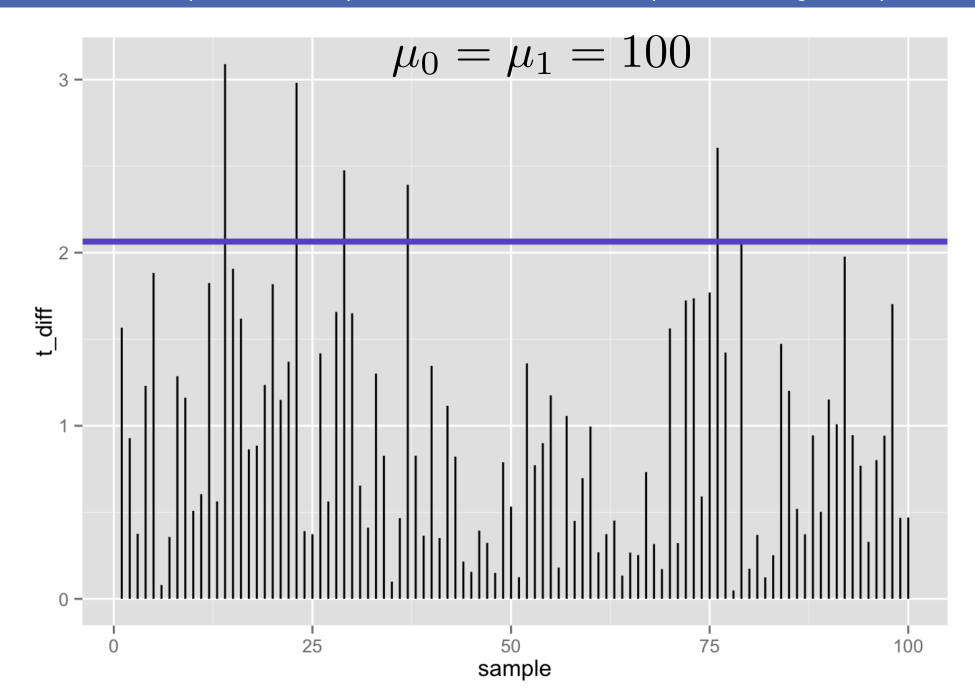
Errors, Effect Size and Power

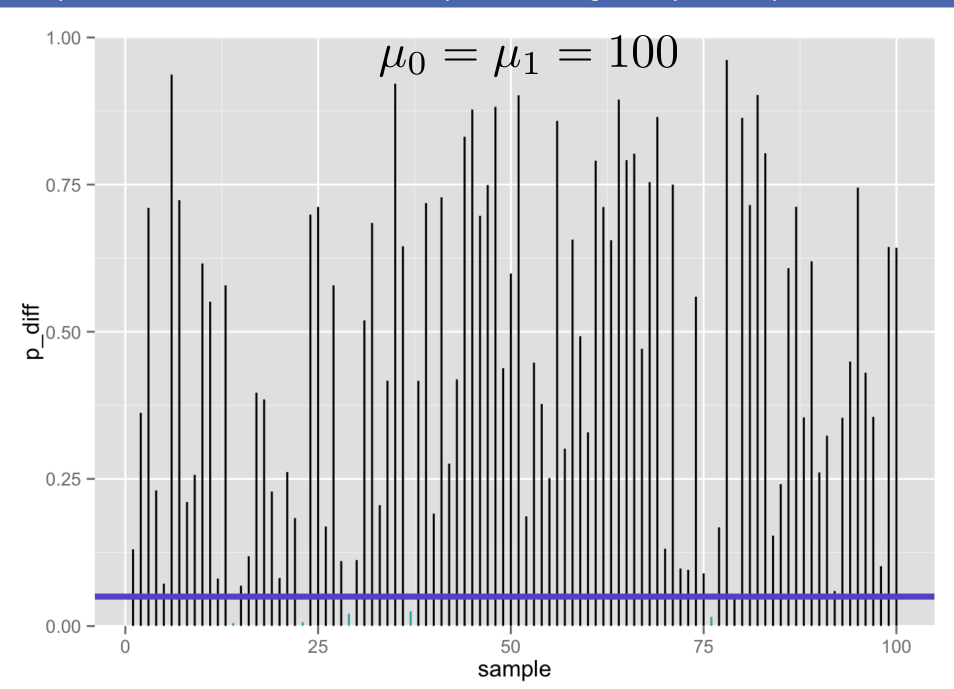
When the null hypothesis is true

$$\mu_0 = \mu_1 = 100$$

1-sample t-test n = 25

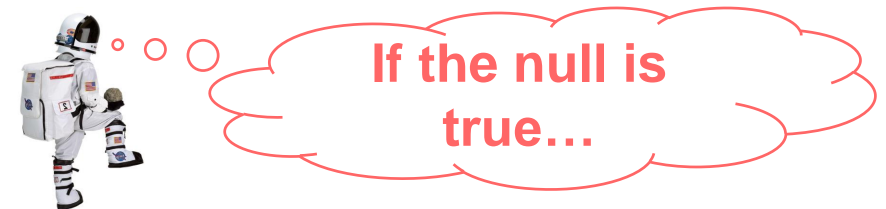






Confusion matrix

	Call based on observed data		
True state of the world	Fail to reject H ₀	Reject H ₀	
H _o	True negative 1 – α	False positive Type I error α	# true H ₀ 's
H ₁	False negative Type II error β	True positive 1 – β	# true H ₁ 's
		# rejected H ₀ 's	# total tests



Confusion matrix

	Call based on observed data		
True state of the world	Fail to reject H ₀	Reject H ₀	
H _o	True negative 1 – α	False positive Type I error α	# true H ₀ 's
H ₁	False negative Type II error β	True positive 1 – β	# true H ₁ 's
		# rejected H ₀ 's	# total tests



But... what if we are wrong??

Two ways we can be wrong...

Type 1 error (α) False positive



Type II error (β) False negative



One way we can be wrong...

Type 1 error (α) False positive



Call: reject H₀

- If we had rejected the null, it is of course possible that we should not have!
- That is, the true state of the world may be H₀ (he's not pregnant), but our sample data leads us to reject H₀ and (incorrectly) conclude that he's pregnant
- This is really embarrassing, so we control this: $\alpha = ?$

The other way we can be wrong...

Call: fail to reject H₀

- If we conclude that we cannot reject the null, it is of course possible that we should have!
- That is, the true state of the world may be H₁ (she's pregnant), but our sample data says we don't have good enough evidence to reject H₀ (she's not pregnant)

Type II error (β) False negative



In our aspiring astronauts example...

Type 1 error (α) False positive



"You **are** smarter than average!"
Reality:
but you are actually **not**

Type II error (β) False negative



"You're **not** smarter than average!"
Reality:
but you **are** actually

The boy who cried wolf caused both Type I and Type II errors, in that order.

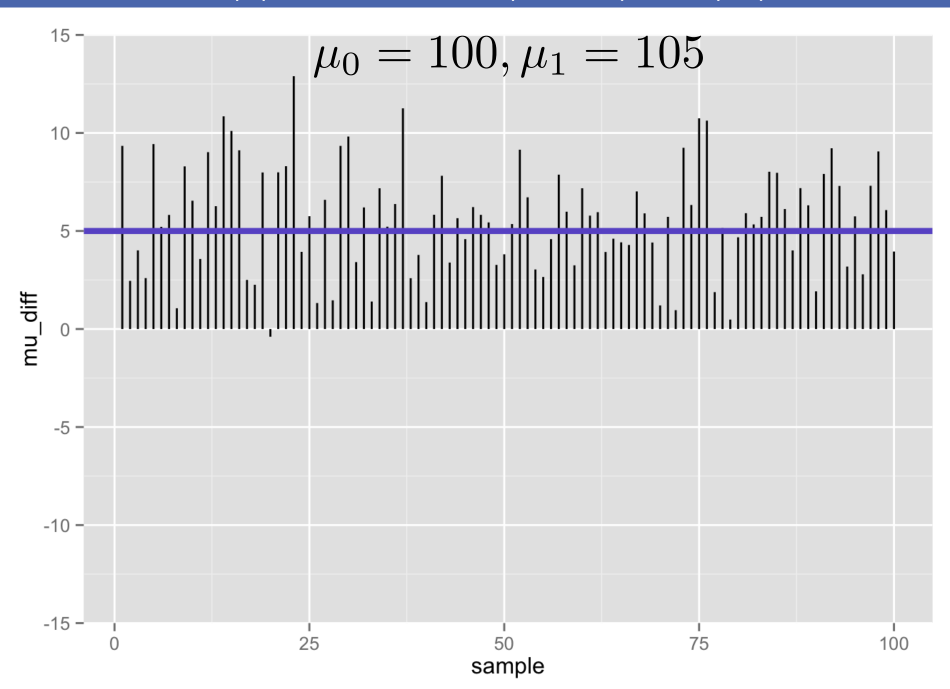
First, everyone believed there was a wolf, when there actually was not a wolf. Next, they believed there was no wolf, when there actually was a one. Substitute "effect" for "wolf" - done!

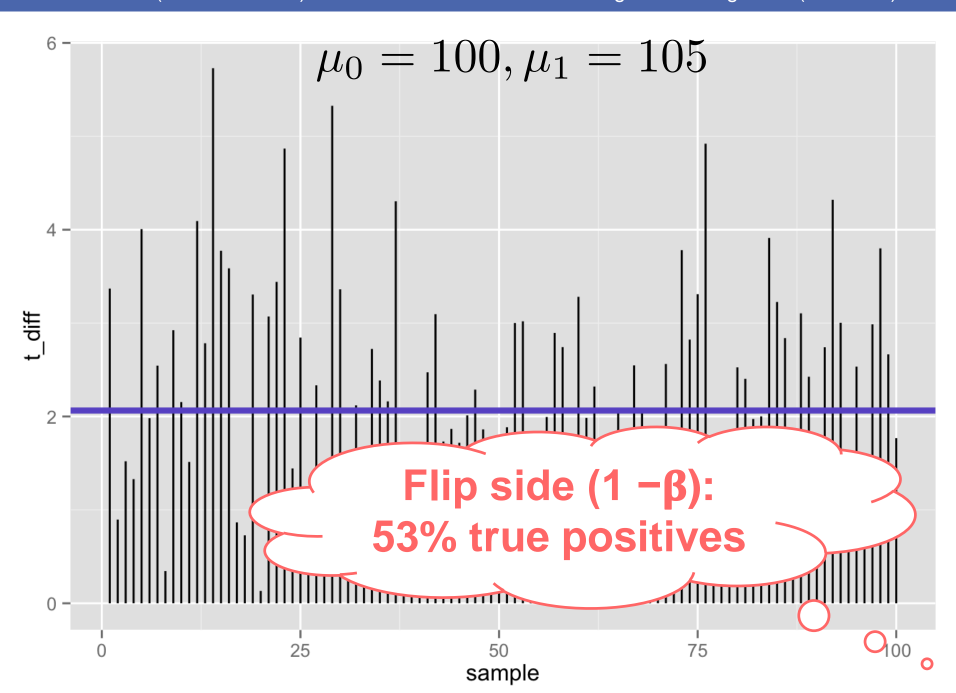


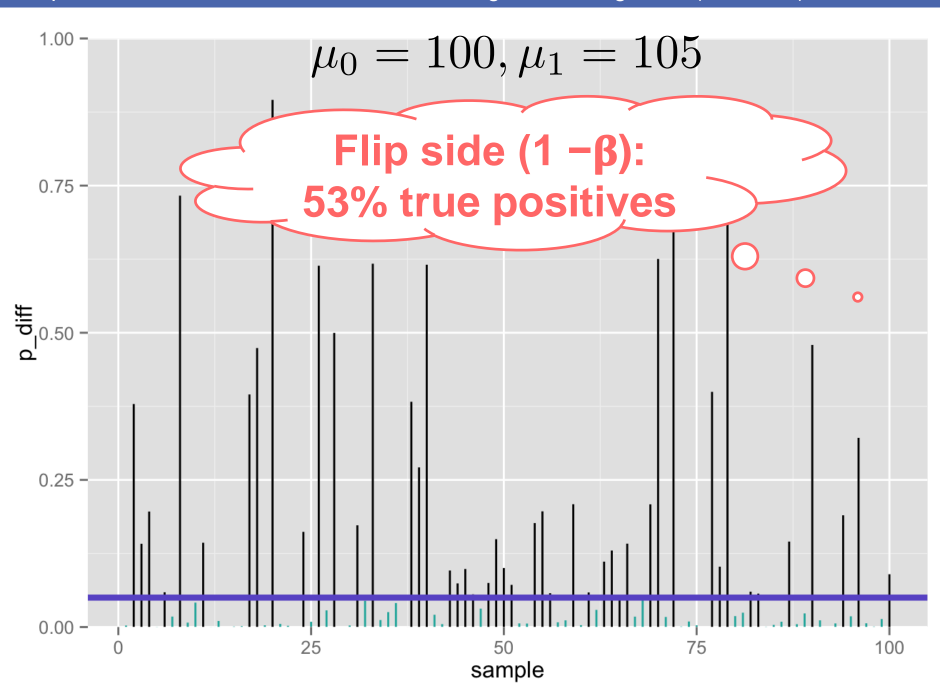
What if: the null hypothesis is FALSE?

$$\mu_0 = 100, \mu_1 = 105$$

1-sample t-test n = 25

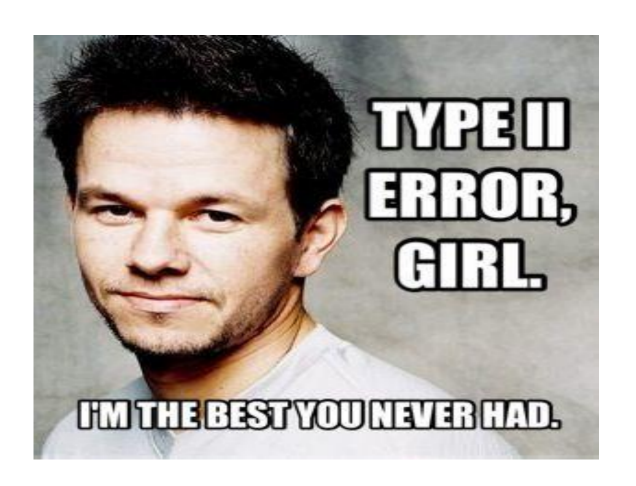






Type II errors

The one(s) that got away...

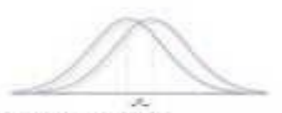


≈ 50% true positives seems low...

- Only about half of our true effects would be detected in our study
- Why?
- Perhaps we lacked statistical power!



Effect size



- Effect size is a quantitative measure of the strength of a phenomenon.
- Effect size emphasizes the size of the difference or relationship
- Examples:
 - the correlation between two variables (specifically r²)
 - r=.1 weak, r=.5 moderate, r=.7 strong, r=.9 very strong
 - the regression coefficient in a regression (Bo, B1, B2)
 - · Relative to model and field
 - the mean differences in t tests (use Cohen's D)
 - d = 2 is small; r = 5 is medium; r = 8 is larger
 - The mean differences in ANOVA (use eta)
 - .01 is senall, .06 medium, .14 large.

Power

Power is the probability of correctly rejecting a false null hypothesis (i.e., true positive)

$$1 - b = P(reject H_0 | H_1 true)$$

- Suppose we wish to test ($\alpha = .025$, 1-tailed):
 - H_0 : $\mu \le 100$
 - H_1 : $\mu > 100$
- Let's use the same sample of n=25 aspiring astronauts (we know $\sigma = 15$)
- First, what is β?

$$b = P(fail to reject H_0 | H_1 true)$$

Let's do a one-tailed t-test...

```
> aat_1 <- t.test(iq_aa, mu = 100, alternative = c("greater"))</pre>
> aat 1
      One Sample t-test
data: iq aa
t = 1.9227, df = 24, p-value = 0.03323
alternative hypothesis: true mean is greater than 100
95 percent confidence interval:
 100.5509
               Inf
sample estimates:
mean of x
      105
```





If the null is true...

- The test statistic under the null will have a central t distribution with v = n − 1 = 24 degrees of freedom.
- The (one-tailed) critical value will be:

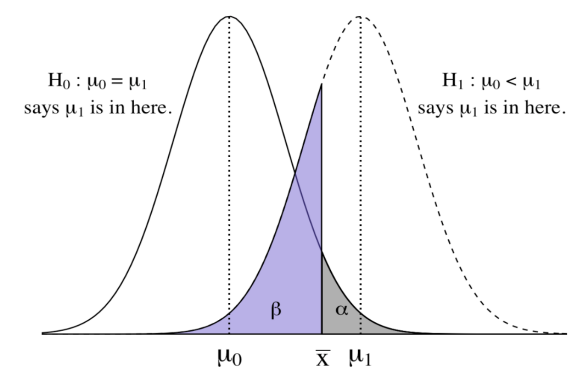
```
> qt(.95, 24) # t<sub>critical</sub>, null dist
[1] 1.710882
```

- P(false positive) = α = Type I error rate = .05
- P(false negative) = β = Type II error = ?
- P(true positive) = 1β = power = ?



Dueling distributions

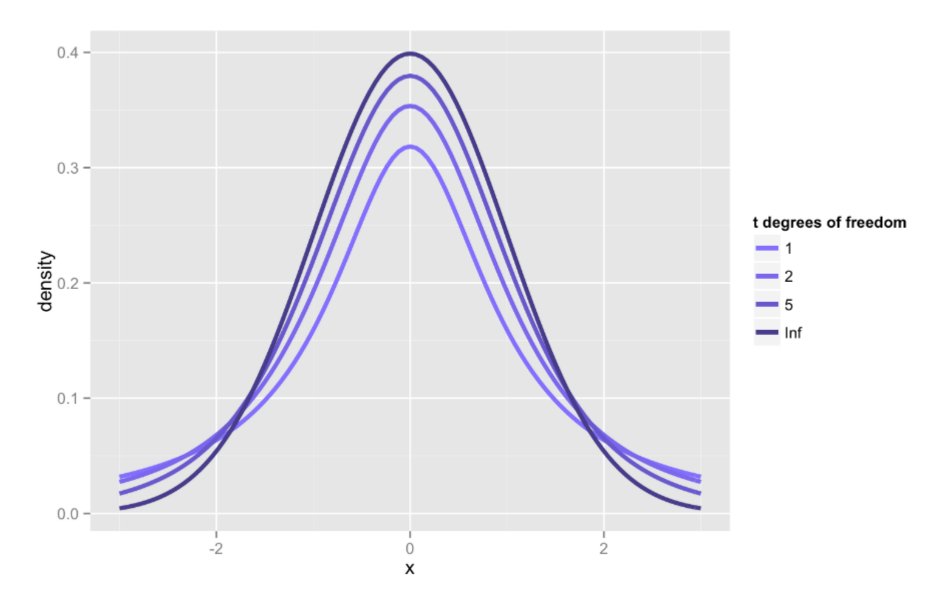
- In a one-tailed test, we have two dueling hypothetical distributions:
 - The null distribution, centered at μ₀
 - The alternative distribution, centered around some specific or unspecified other mean (higher or lower?) μ₁



Finding β (and $1 - \beta$)

- Need to know exact null distribution (just as with NHST)
- Also need to know exact alternative distribution of the test statistic
 - Often requires some specialized statistical knowledge
- In general, it is much more likely that expressions for the null distribution of the test statistic will be available than expressions for the non-null distribution.

Recall student's *t*-distribution



TDist {stats}

R Documentation

The Student t Distribution

Description

Density, distribution function, quantile function and random generation for the t distribution with df degrees of freedom (and optional non-centrality parameter ncp).

Usage



```
dt(x, df, ncp, log = FALSE)
pt(q, df, ncp, lower.tail = TRUE, log.p = FALSE)
qt(p, df, ncp, lower.tail = TRUE, log.p = FALSE)
rt(n, df, ncp)
```

Arguments

```
vector of quantiles.

vector of probabilities.

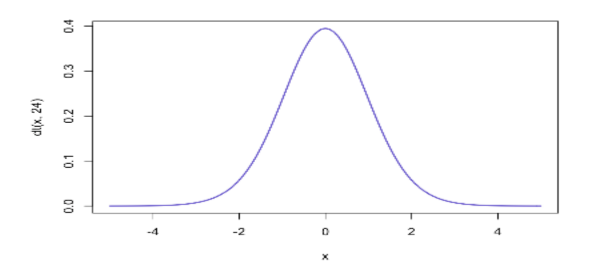
n number of observations. If length(n) > 1, the length is taken to be the number required.

degrees of freedom (> 0, maybe non-integer). df = Inf is allowed.

ncp non-centrality parameter delta; currently except for rt(), only for abs(ncp) <= 37.62. If omitted, use the central t distribution.</pre>
```

Central t-distribution (v= degrees of freedom)

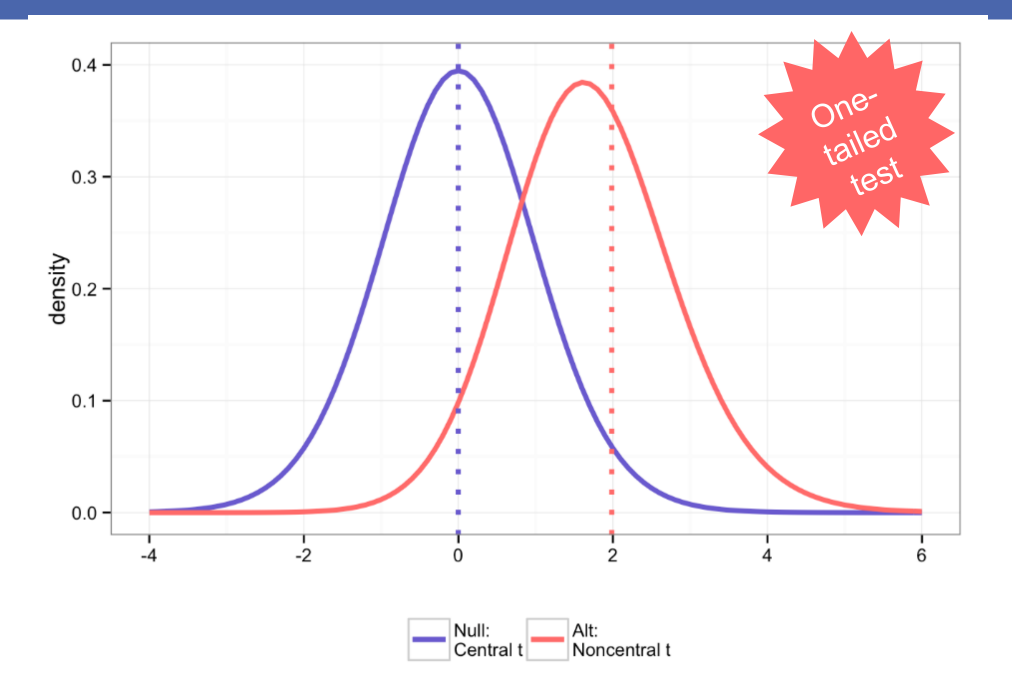
- $\bullet \delta = 0$
- Mean = 0
- Variance slightly > than N(0, 1)
- Kurtosis (biased) is > 3
- Symmetric



Noncentral t distribution (v= degrees of freedom)

- **δ** ≠ 0
- Asymmetric: skewed in the direction of δ

$$E(T) = \begin{cases} \delta \sqrt{\frac{\nu}{2}} \frac{\Gamma((\nu-1)/2)}{\Gamma(\nu/2)} & \text{if } \nu > 1 & \frac{2}{3} \\ \text{Does not exist} & \text{if } \nu \leq 1 \end{cases}$$



How do we calculate the ncp?

The noncentrality parameter (ncp) is defined as:

$$\delta = \sqrt{n}E_s$$

• Where E_s is the standardized measure of effect size...how do we calculate this?

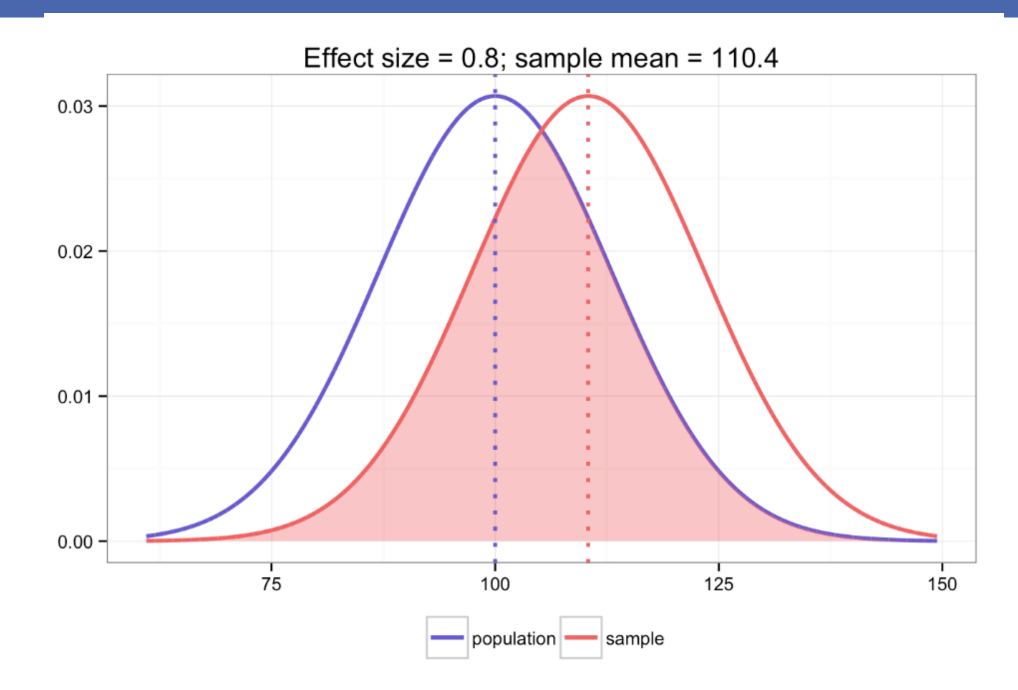
Effect size for *t-test*

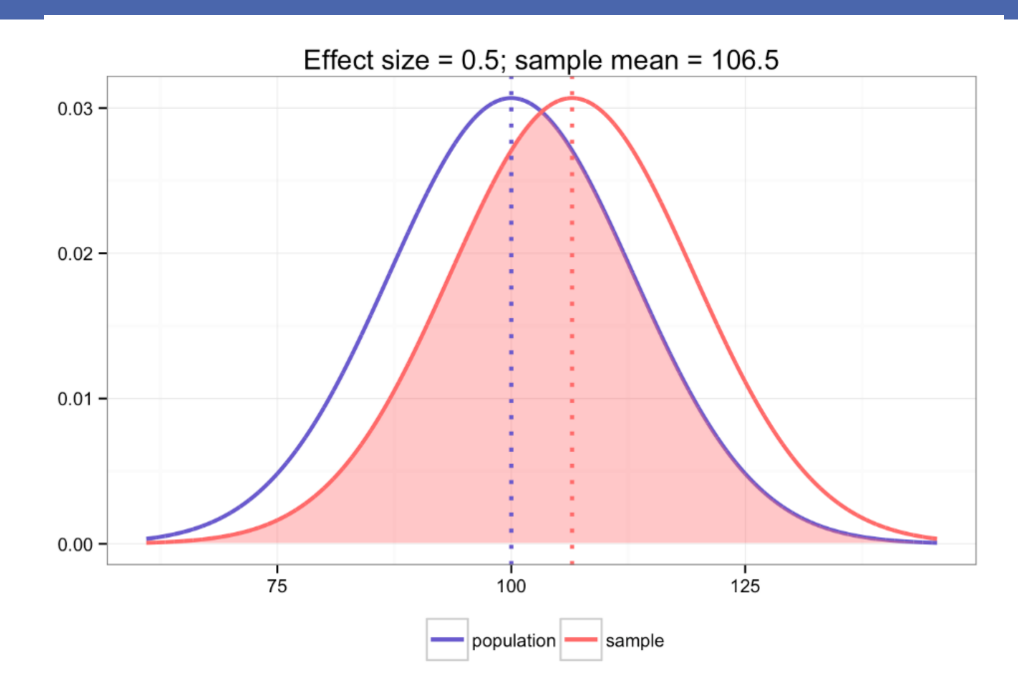
$$t_{\nu} = \frac{x - \mu_0}{s_x / \sqrt{n}}$$

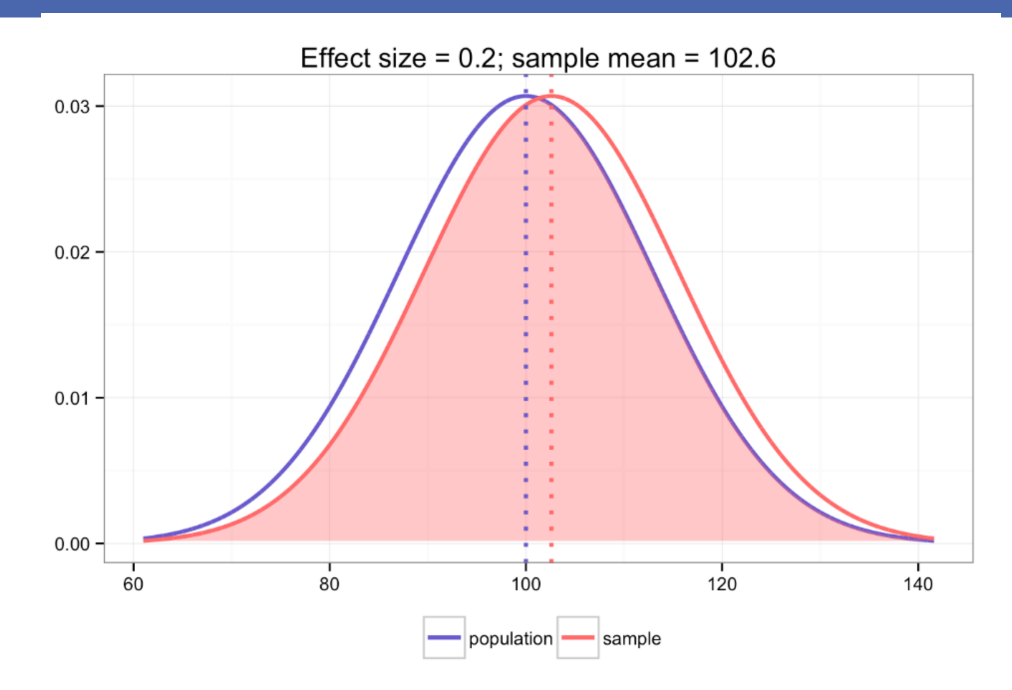
$$E_{c} = \frac{\mu_{\rm L} - \mu_{\rm O}}{2}$$

What is **not** in this formula?









Calculating effect size and ncp

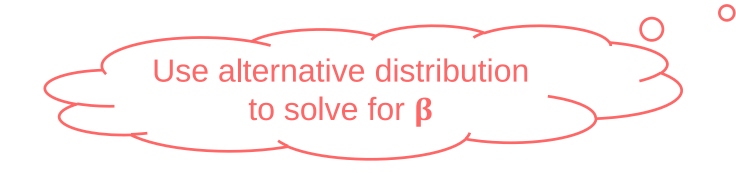
• In our example, the E_s is defined just by the sample mean, null mean, and the sample s.d., so the ncp is:

$$\delta = \sqrt{n}E_s$$
= $\sqrt{25} \times \frac{105 - 100}{13}$
= $5 \times \frac{5}{13} = 1.923077$



The null and alternative t-distributions

Distribution of t under H_0 is $t_{\nu=24,\delta=0}$ Distribution of t under H_1 is $t_{\nu=24,\delta=1.923}$



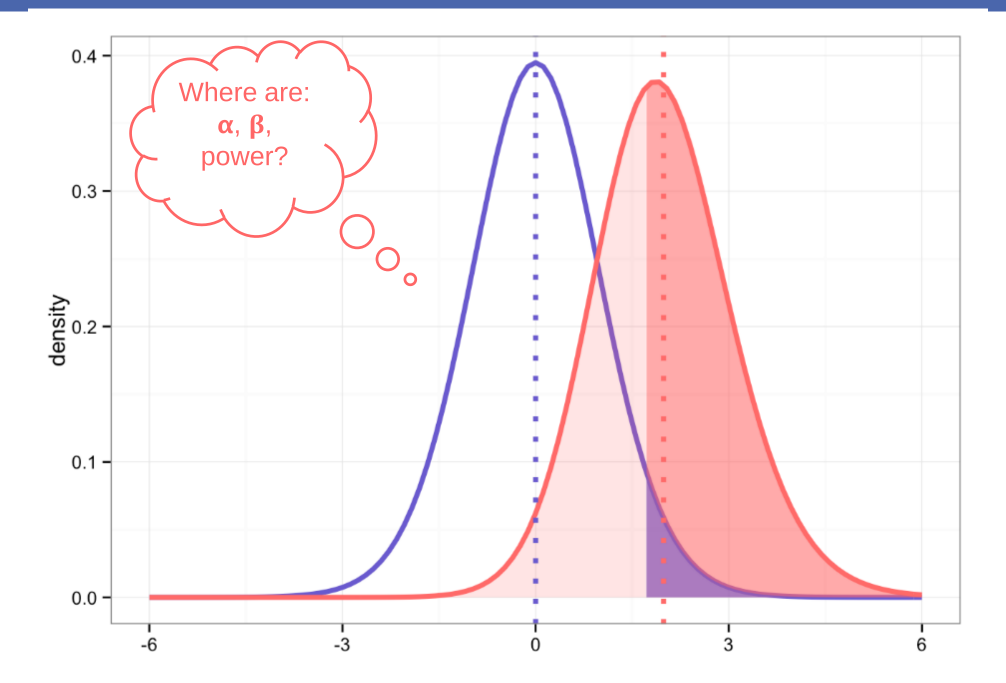


POWER: p(true positive) = $1 - \beta$

 So power is the probability of exceeding the rejection point in this noncentral t distribution.

```
qt(.95, 24) # t<sub>critical</sub>, null dist
[1] 1.710882
pt(qt(0.95, 24), 24, 25/13) # beta
[1] 0.4115342
1 - pt(qt(0.95, 24), 24, 25/13) # power
[1] 0.5884658
```





Power

```
power.t.test(n = 25, delta = 5, sd = 13, type = "one.sample", alternative =
c("one.sided"))
     One-sample t test power calculation
              n = 25
          delta = 5
             sd = 13
      sig.level = 0.05
         power = 0.5884658
```

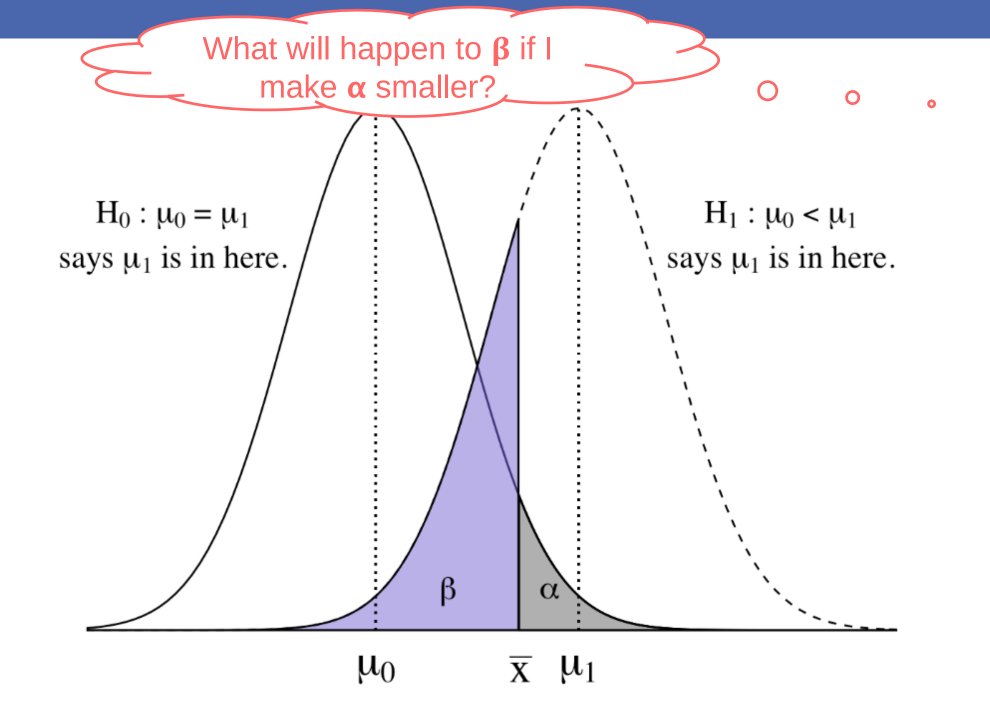


Good for: "post-mortem" power analysis

alternative = one.sided

delta here is confusing: it is neither the ncp nor the effect size- it is the raw difference between means you wish to detect



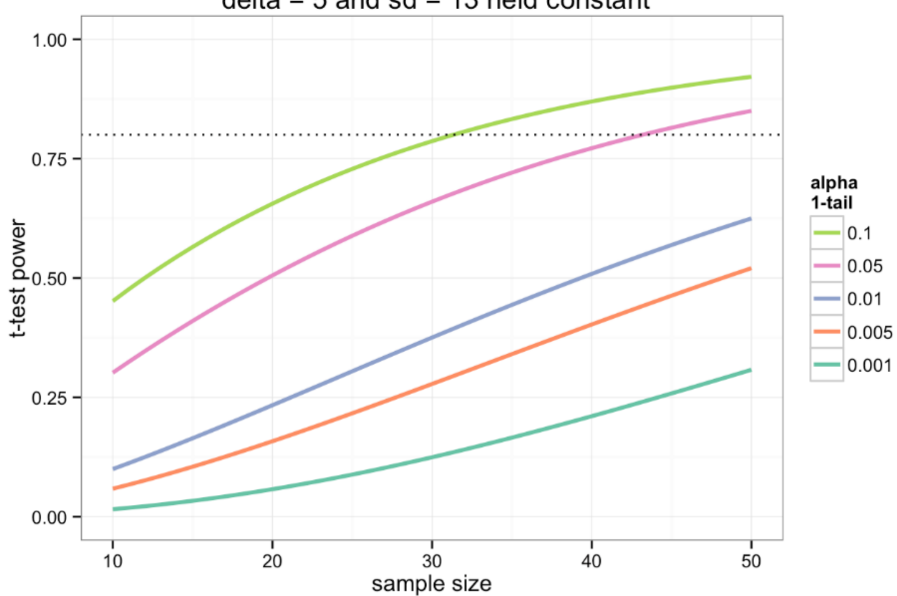


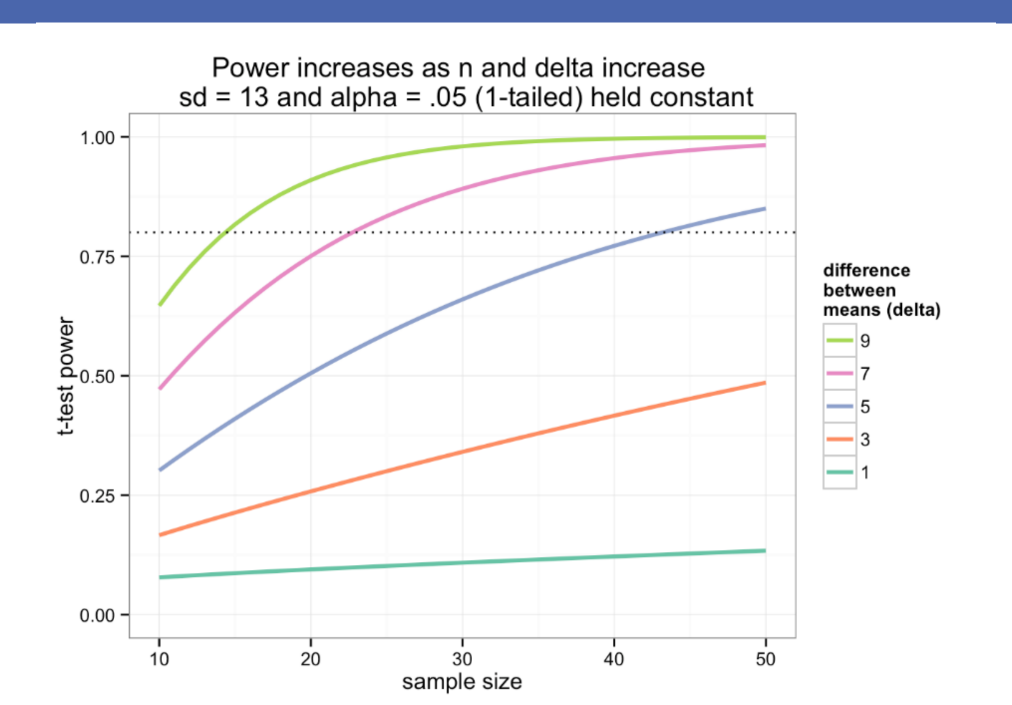
$\alpha \uparrow \rightsquigarrow \beta \downarrow$ $\alpha \downarrow \rightsquigarrow \beta \uparrow$

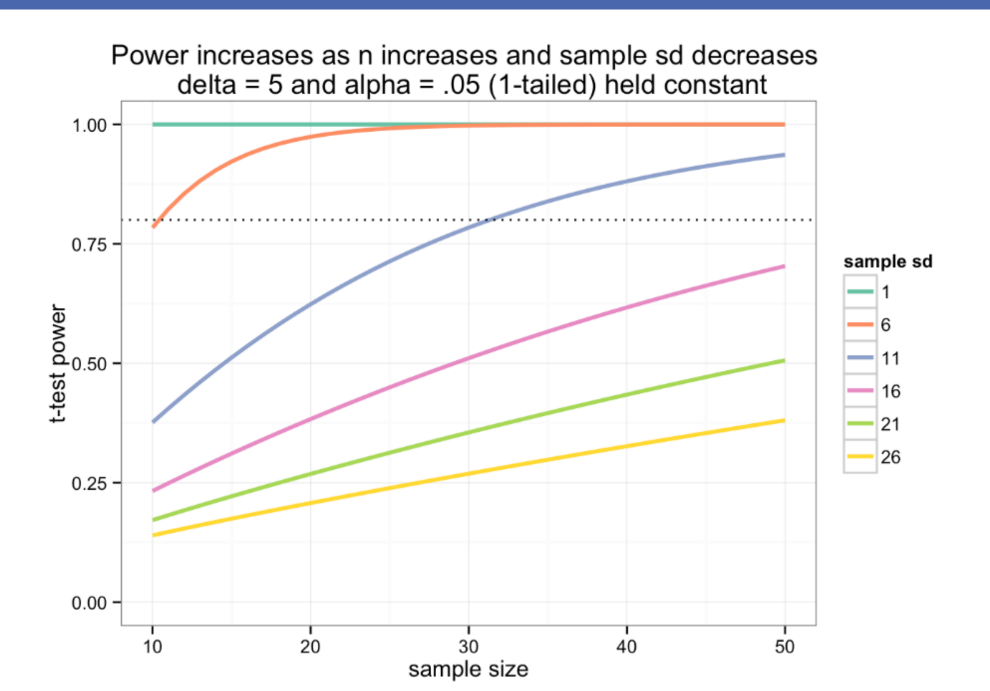
Factors that affect Power $(1 - \beta)$

- Sample size
 - Increased n reduces SE_{mean}
- Level of significance
 - Power increases as α increases
- Reliability of your measure
 - Classical test theory:
 total variance = true score variance + error variance
- Effect size (sds between the true mean & the one hypothesized in H_0 ; $\mu \mu_0$)
- Population variance
 - Decreased variance reduces SE_{mean}

Power increases as n and alpha (1-tailed) increase delta = 5 and sd = 13 held constant







Let's play... Time permitting.

How large would our "n" have to be?

To detect:

- ∆= 5
- 1 β = .80
- $\alpha = .05$



With s.d. = 13

Good for: a priori sample size determination



Sample size determination

```
power.t.test(n = ____, delta = ___ sd = ___, sig.level = ____, power = ____, type = _____
alternative = ______
```





Sample size determination

```
power.t.test(n = NULL, delta = 5, sd = 13, sig.level = .05, power = .80, type =
"one.sample", alternative = c("one.sided"))
    One-sample t test power calculation
             n = 43.17957
          delta = 5
             sd = 13
      sig.level = 0.05
         power = 0.8
```

alternative = one.sided





Sample size determination

```
power.t.test(n = NULL, delta = 5, sd = 13, sig.level = .05, power = .80, type =
"one.sample", alternative = c("one.sided"))
    One-sample t test power calculation
             n = 43.17957
          delta = 5
             sd = 15
      sig.level = 0.05
         power = 0.8
```

alternative = one.sided





How small of an effect could we detect...

If we knew we could get:

 n = 100 high school girls who are aspiring astronauts

And we wanted:

• 1
$$- \beta = .80$$

•
$$\alpha = .05$$

With s.d. = 13





Effect size determination





Effect size determination

```
power.t.test(n = 100, delta = NULL, sd = 13, sig.level = .05, power = .80, type =
"one.sample", alternative = c("one.sided"))
```

One-sample t test power calculation

n = 100

delta = 3.254735

sd = 13

sig.level = 0.05

power = 0.8

alternative = one.sided





