## 011 - Inference about a Population Mean $(\mu)$

#### EPIB 607 - FALL 2020

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The t distribution

Examples

The trdistribution 2/33

#### Inference for $\mu$ when $\sigma$ is not known

Up until now, all of our calculations have relied on us knowing the value of the population standard deviation ( $\sigma$ ). It is rare that this is the case.

We now consider methods of inference for when  $\sigma$  is unknown.

When  $\sigma$  is unknown, we must estimate it from the data using s, the sample standard deviation.

The t distribution 3/33.

#### Inference for $\mu$ when $\sigma$ is unknown

 When the true variance was known, we performed our calculations using the standardization

$$Z = \frac{\overline{y} - \mu}{\sigma / \sqrt{n}} \sim \mathcal{N}(0, 1).$$

We no longer can use this, so instead we use

$$t = \frac{\overline{y} - \mu}{s / \sqrt{n}} \sim t_{(n-1)}$$

which follows a *t*-distribution with n-1 degrees of freedom based on the *n* values,  $y_1, ..., y_n$  in an SRS

• There is a different t distribution for each sample size. The degrees of freedom specify which distribution we use, and are determined by the denominator used in estimating s which is (n-1).

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#### $\sigma$ known vs. unknown

σ	known	unknown
Data	$\{y_1, y_2,, y_n\}$	$\{y_1, y_2,, y_n\}$
Pop'n param	$\mu$	$\mu$
Estimator	$\overline{y} = \frac{1}{n} \sum_{i=1}^{n} y_i$	$\bar{y} = \frac{1}{n} \sum_{i=1}^{n} y_i$
SD	$\sigma$	$s = \sqrt{\frac{\sum_{i=1}^{n} (y_i - \overline{y})^2}{n-1}}$
SEM	$\sigma/\sqrt{n}$	$s/\sqrt{n}$
$(1 - \alpha)100\%$ CI	$\overline{y} \pm z_{1-lpha/2}^{\star}$ (SEM)	$\overline{y} \pm t^{\star}_{1-\alpha/2,(n-1)}$ (SEM)
test statistic	$\frac{\bar{y}-\mu_0}{ ext{SEM}} \sim \mathcal{N}(0,1)$	$rac{ar{y}-\mu_0}{ ext{SEM}} \sim t_{(n-1)}$

The t distribution 5/33 .

#### t distribution vs. Normal distribution

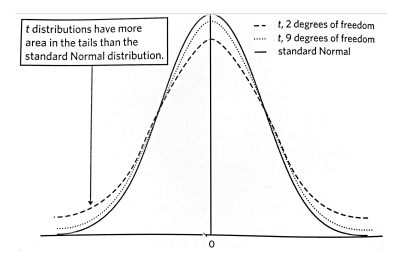
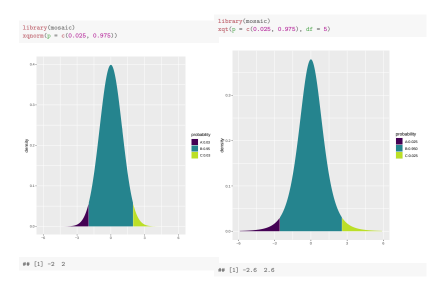


Figure: Density curves for the t distribution with 2 and 9 degrees of freedom and for the standard Normal distribution. All are symmetric with center 0. The t distributions are somewhat more spread out.

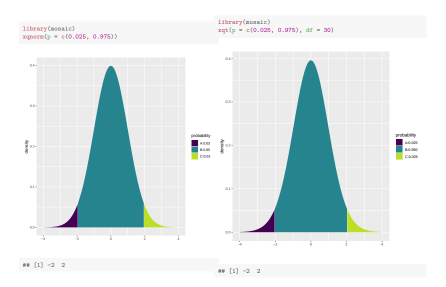
The t distribution 6/33.

# $t_{(5)}$ distribution vs. Standard Normal distribution



The t distribution 7/33.

# $t_{(30)}$ distribution vs. Standard Normal distribution



The t distribution 8/33.

#### t distributions

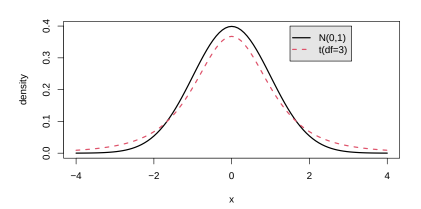
- Is symmetric around 0 ( just like the  $\mathcal{N}(0,1)$  )
- Has a shape like that of the Z distribution, but with a SD slightly larger than unity i.e. slightly flatter and heavier-tailed
- Shape becomes indistinguishable from Z distribution as  $n \to \infty$  (in fact as n goes much beyond 30)
- Instead of  $\pm 1.96 \times$  SEM for 95% confidence (or to use as the critical value in a null-hypothesis test), we need these multiples (or critical values):

n	'degrees of freedom'	Multiple	from R
2	1	12.71	qt(0.975, 1)
3	2	4.30	qt(0.975, 2)
4	3	3.18	qt(0.975, 3)
11	10	2.23	qt(0.975, 10)
21	20	2.09	qt(0.975, 20)
31	30	2.04	qt(0.975, 30)
121	120	1.98	qt(0.975,120)
$\infty$	$\infty$	1.96	qt(0.975,Inf)

The t distribution 9/33.

#### t distributions

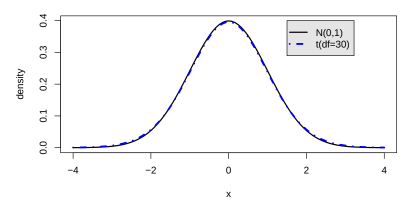
Sample size increases  $\to$  degrees of freedom increase  $\to$  t starts to look like  $\mathcal{N}(0,1)$ 



The t distribution 10/33.

#### t distributions

Sample size increases  $\rightarrow$  degrees of freedom increase  $\rightarrow$  t starts to look like  $\mathcal{N}(0,1)$ 



This is where the infamous n = 30 comes from !!

The t distribution 11/33 -

## t procedures

We can calculate CIs and perform significance tests much as before (example coming up soon).

A significance test of a single sample mean using the *t*-statistic is called a one-sample *t*-test.

Collectively, the significance tests and confidence-interval based tests using the t distribution are called t procedures.

The t distribution 12/33.

## The one-sample *t* test

#### THE ONE-SAMPLE t TEST

Draw an SRS of size n from a large population having unknown mean  $\mu$ . To test the hypothesis  $H_0$ :  $\mu=\mu_0$ , compute the one-sample t statistic

$$t = \frac{\overline{x} - \mu_0}{s / \sqrt{n}}$$

In terms of a variable T having the t(n-1) distribution, the P-value for a test of  $H_0$  against

$$H_a: \mu > \mu_0$$
 is  $P(T \ge t)$ 



$$H_a$$
:  $\mu < \mu_0$  is  $P(T \le t)$ 



$$H_a: \mu \neq \mu_0$$
 is  $2P(T \geq |t|)$ 



These P-values are exact if the population distribution is Normal; they are approximately correct for large n in other cases.

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## A note about the conditions for *t* procedures

- B&M stress that the **first** of their conditions as *very important*: *we can regard* our data as a simple random sample (SRS) from the population
- The **second**, observations from the population have a <u>Normal</u> distribution with unknown mean parameter  $\mu$  and unknown standard deviation parameter  $\sigma$  less so
- *In practice*, inference procedures *can accommodate some deviations from the Normality condition* when the sample is large enough.

The t distribution 14/33 .

## Robustness of the *t* procedures

A statistical procedure is said to be **robust** if it is insensitive to violations of the assumptions made.

- t procedures are not robust against extreme skewness, in small samples, since the procedures are based on using  $\overline{y}$  and s (which are sensitive to outliers).
- Recall: Unless there is a very compelling reason (e.g. known/confirmed error in the recorded data), outliers should not be discarded.

The t distribution 15/33.

## Robustness of the *t* procedures

- *t* procedures **are** robust against other forms of non-normality and, even with considerable skew, perform well when *n* is large. Why?
- When n is large, s is a good estimate of  $\sigma$  (recall that s is unbiased and, like most estimates, precision improves with increasing sample size)
- CLT:  $\overline{y}$  will be Normal when n is large, even if the population data are not

The t distribution 16/33 -

## When and why we use the *t*-distribution

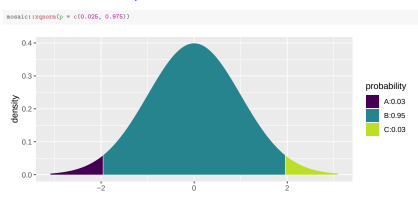
- When  $\sigma$  is unknown use t distribution. but why?
- the spread of the *t* distribution is greater than  $\mathcal{N}(0,1)$

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# Rejecting the Null ( $H_0: \mu = \mu_0$ ) when $\sigma$ is known

$$\underbrace{z_{0.975}}_{\text{critical value}} = 1.96 = \frac{\bar{y} - \mu_0}{\sigma / \sqrt{n}} \rightarrow \frac{1.96}{\sqrt{n}} \sigma = \bar{y} - \mu_0$$

which means that to reject  $H_0$  the difference between your sample mean and  $\mu_0$  needs to be greater than  $\frac{1.96}{\sqrt{n}}$  standard deviations



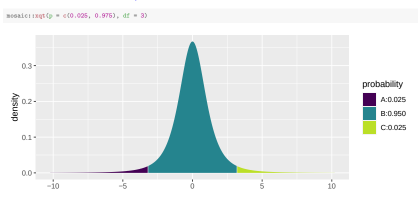
## [1] -2 2

The t distribution 18/33 .

# Rejecting the Null ( $H_0: \mu = \mu_0$ ) when $\sigma$ is unknown

$$\underbrace{t_{0.975,df=3}^{\star}}_{r} = 3.18 = \frac{\bar{y} - \mu_0}{s/\sqrt{n}} \to \frac{3.18}{\sqrt{n}} s = \bar{y} - \mu_0$$

which means that to reject  $H_0$  the difference between your sample mean and  $\mu_0$  needs to be greater than  $\frac{3.18}{\sqrt{n}}$  standard deviations



## [1] -3.2 3.2

The t distribution 19/33.

## Summary of *t* distribution

- Its harder to reject the null when using the t distribution
- Confidence intervals are also wider
- This is due to our uncertainty about the estimated variance
- Larger samples lead to more accurate estimates of  $\sigma$
- This is reflected in the fact that there is a different t distribution for each sample size
- As  $n \to \infty$ , sample standard deviation s gets closer to  $\sigma$
- As degrees of freedom increase, t distribution gets closer to Normal distribution

The t distribution 20/33 •

The t distribution

Examples

Examples 21/33

#### Application: How fast is your reaction time?

https://faculty.washington.edu/chudler/java/redgreen.html

#### **RED LIGHT - GREEN LIGHT Reaction Time Test**

#### Instructions:

- 1. Click the large button on the right to begin.
- 2. Wait for the stoplight to turn green.
- 3. When the stoplight turns green, click the large button quickly!
- 4. Click the large button again to continue to the next test.

Test Number	Reaction Time	The stoplight to watch.	The button to click.
1	0.325		
2	0.327		
3	0.357		Done
4	0.299		Done
5	0.378		
AVG.	0.3372		

Examples Start Over 22/33.

## Application: How fast is your reaction time?

```
reaction.times <- c(325,327,357,299,378)/1000
summary(reaction.times)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.30 0.32 0.33 0.34 0.36 0.38

round(sd(reaction.times),3)

## [i] 0.031

length(reaction.times)

## [1] 5
```

Examples 23/33.

## 5 ways of calculating a confidence interval

We are interested in calculating a 95% confidence interval for the mean reaction time based on the sample of 5 reaction times.

#### Five ways of doing this:

- 1. By hand (using the  $\pm$  formula and R as a calculator)
- 2. Using the quantile function for the *t* distribution stats::qt
- 3. Fitting an intercept-only regression model ( $y = \beta_0 + \varepsilon$ )
- 4. Using a canned function (mosaic::t.test, stats::t.test)
- 5. Bootstrap

Examples 24/33.

## 1. By hand using the $\pm$ formula

```
n <- length(reaction.times)
SEM <- sd(reaction.times)/sqrt(n)
## [1] 0.014
ybar <- mean(reaction.times)
## [1] 0.34
multiple.for.95pct <- stats::qt(p = c(0.025, 0.975), df = n-1)
## [1] -2.8 2.8
by_hand_CI <- ybar + multiple.for.95pct * SEM
## [1] 0.30 0.38</pre>
```

Examples 25/33.

#### 2. Using stats::qt

Note: R only provides the standard t distribution. In order to get a scaled version we must define our own function.

```
n <- length(reaction.times)/sqrt(n)
SEM <- sd(reaction.times)/sqrt(n)
ybar <- mean(reaction.times)
# scaled version of the standard t distribution
qt_ls <- function(p, df, mean, sd) qt(p = p, df = df) * sd * mean
qt_ls(p = c(0.025, 0.975), df = n - 1, mean = ybar, sd = SEM)
## [1] 0.30 0.38</pre>
```

Examples 26/33.

#### 3. Fitting an intercept-only regression model

```
fit <- stats::lm(reaction.times - 1)
summary(fit)

## Coefficients:
## Estimate Std. Error t value Pr(>|t|)
## (Intercept) 0.3372 0.0137 24.6 1.6e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.031 on 4 degrees of freedom
stats::confint(fit)

## 2.5 % 97.5 %
## (Intercept) 0.3 0.38
```

Examples 27/33.

## 3. Fitting an intercept-only regression model

#### In the regression output:

- Estimate: the mean reaction time (an estimate of the intercept  $\beta_0$ )
- t value: the test statistic
- Std. Error: the standard error of the mean (SEM)
- Pr(>|t|): is the *p*-value

Examples 28/33.

#### 3. Fitting an intercept-only regression model

These are based on the (useless) null hypothesis  $H_0: \mu_0 = 0$ 

• t value = 
$$\frac{\bar{y} - \mu_0}{s/\sqrt{n}} = \frac{0.33720 - 0}{0.01373} = 24.56$$
  
• Pr(>|t|)  
=  $P(\text{t value} > t_{(n-1)}) + P(-\text{t value} < t_{(n-1)})$   
= pt(q = 24.56, df = n-1, lower.tail = FALSE) + pt(q = -24.56, df = n-1)  
=  $8.155 \times 10^{-6} + 8.155 \times 10^{-6} = 1.631 \times 10^{-5}$ 

Examples 29/33.

#### 4. Canned function

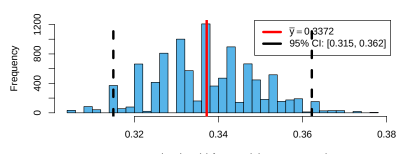
```
stats::t.test(reaction.times)

## One Sample t-test with reaction.times
## t = 24.6, df = 4, p-value = 1.63e-05
## alternative hypothesis: true mean is not equal to 0
## 95 percent confidence interval:
## 0.299 0.375
## sample estimates:
## mean of x
## 0.337
```

Examples 30/33.

#### 5. Bootstrap

```
df_react <= data.frame(reaction.times) # need data.frame to bootstrap
B <- 10000; N <- nrow(df_react)
R <- replicate(B, {
    dplyr::summarize(r = mean(reaction.times)) %>%
    dplyr::summarize(r = mean(reaction.times)) %>%
    dplyr::pull(r)
})
## 2.5% 97.5%
## 0.315 0.361
```



mean reaction time (s) from each bootstrap sample

Examples 31/33 •

#### Summary

- We use *t* procedures instead of *Z* when we have very small samples  $(n \le 30)$
- This is because our estimate of  $\sigma$  is probably not accurate with such a small sample
- We account for this extra uncertainty by widening the interval → larger multiplicative factor (t<sub>(n-1)</sub> > z<sup>\*</sup>)
- Reality check: It is unlikely you will have such a small sample unless you're working with rats
- In practice you don't need to worry about t vs. Z. The software does it for you.
- However, you should still understand where the numbers are coming from and how it is being calculated. Computers aren't intelligent, they're just well trained.

Examples 32/33.

#### Session Info

```
R version 4.0.2 (2020-06-22)
Platform: x86_64-pc-linux-gnu (64-bit)
Running under: Pop!_OS 20.04 LTS
Matrix products: default
BLAS: /usr/lib/x86_64-linux-gnu/openblas-pthread/libblas.so.3
LAPACK: /usr/lib/x86_64-linux-gnu/openblas-pthread/liblapack.so.3
attached base packages:
                        graphics grDevices utils
[1] tools
              stats
                                                      datasets methods
[8] base
other attached packages:
[1] latex2exp_0.4.0
                       mosaic 1.7.0
                                         Matrix 1.2-18
                                                           mosaicData 0.20.1
 [5] ggformula 0.9.4
                       ggstance 0.3.4
                                         lattice 0.20-41
                                                           NCStats 0.4.7
 [9] FSA 0.8.30
                       forcats 0.5.0
                                         stringr 1.4.0
                                                           dplvr 1.0.2
[13] purrr_0.3.4
                                         tidyr_1.1.2
                       readr 1.3.1
                                                           tibble 3.0.3
[17] ggplot2 3.3.2
                       tidvverse 1.3.0
                                         knitr 1.29
loaded via a namespace (and not attached):
 [1] fs 1.5.0
                        lubridate 1.7.9
                                           httr 1.4.2
                                                              backports_1.1.9
 [5] R6 2.4.1
                        DBI 1.1.0
                                           colorspace 1.4-1
                                                               withr 2.2.0
 [9] tidyselect 1.1.0
                        gridExtra 2.3
                                           leaflet 2.0.3
                                                              curl 4.3
[13] compiler 4.0.2
                        cli 2.0.2
                                           rvest 0.3.6
                                                               xml2 1.3.2
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                        labeling 0.3
                                           mosaicCore 0.8.0
                                                               scales 1.1.1
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                                           crosstalk 1.1.0.1
                                                              zip 2.1.1
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                        magrittr_1.5
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                                                               munsell 0.5.0
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                                                              viridisLite_0.3.0
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```