Honours Lecture Practical

Dr. Julian D. Karch

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Objectives: Rough idea of

- ▶ What R is and how it works
- What simulation studies are and how they work

Small Print / Assumptions Two sample t-test

- 1. Normality: Errors are normally distributed (robust unless n very small)
- 2. Homogeneity of Variances: Variances of errors are equal across groups $\sigma_1^2 = \sigma_2^2$. (robust unless group sizes unequal $n_{\text{max}}/n_{\text{min}} > 1.5$)
- 3. Independence: Errors are independent from each other (not robust)

We are skeptical!

Research questions:

- 1. *t*-test valid when the assumptions are met?
- 2. What happens when the assumptions are violated?

Plan

Create artificial data and check what happens

Recap definition 95% confidence interval estimator:

- ▶ Math: $\mathbb{P}(\theta^* \in \delta(D)) = 95\%$
- ▶ English: The true parameter is within 95% of the generated intervals
- -> Generate many intervals (data sets) and check

Detailed Plan / Pseduocode

- Repeat often (Repeat)
- 1. Generate data (Data)
- 2. Calculate confidence interval (CI)
- 3. True value in confidence interval? (Check)
- ► Count how often true value is in confidence interval (Count)

Assignments

[1] 5

```
x <- 5
print(x)
```

Vectors

[1] 1 2 3 4 5 100

```
x <- c(1,2,3,4,5,100)
print(x)
```

Functions

```
print(x)
## [1] 1 2 3 4 5 100
maxX \leftarrow max(x)
print(maxX)
## [1] 100
```

Data: Generating Artifical Data

 ${\bf 5}$ Coin tosses from a fair coin

```
coinTosses <- rbinom(5,1,0.5)
print(coinTosses)</pre>
```

```
## [1] 1 0 1 1 0
```

Data: Generating Normal Data

##

```
set.seed(1903)
group1 \leftarrow rnorm(n=10, mean=20, sd=1)
group2 <- rnorm(n=10,mean=3,sd=1)</pre>
print(round(group1,2))
##
    [1] 20.44 19.48 19.20 19.30 20.16 20.77 20.59 21.18 19.38 20.36
print(round(group2,2))
```

[1] 2.31 2.01 3.61 1.87 4.02 4.29 3.48 3.03 2.92 2.97

CI: Performing the *t*-test

```
tResult <- t.test(group1,group2,var.equal=TRUE)</pre>
print(tResult)
##
##
   Two Sample t-test
##
## data: group1 and group2
## t = 49.963, df = 18, p-value < 2.2e-16
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## 16.31674 17.74919
## sample estimates:
## mean of x mean of y
## 20.085412 3.052448
```

CI: Extracting the Confidence Interval

```
confInter <- tResult$conf.int
print(confInter)</pre>
```

```
## [1] 16.31674 17.74919
## attr(,"conf.level")
## [1] 0.95
```

Check: Check a value in CI

[1] FALSE

```
toCheck <- 0
if (toCheck > confInter[1] && toCheck < confInter[2]){
  isIn <- TRUE
}else{
  isIn <- FALSE
}
print(isIn)</pre>
```

Repeat: Repeating a Part

[1] "Iteration: 2, Variable 20.91"
[1] "Iteration: 3, Variable 19.86"

```
for (i in 1:3){
  variable <- rnorm(n=1,mean=20,sd=1)
  print(sprintf('Iteration: %d, Variable %.2f',i,variable))
}
## [1] "Iteration: 1, Variable 19.65"</pre>
```

Count: Check + Repeat

```
tails <- 0
for (i in 1:5){
   coinToss <- rbinom(1,1,0.5)
   if (coinToss==1){
     tails <- tails + 1
   }
}</pre>
```

Pair Exercise

Repeat often (for i in 1:100)

- 1. Generate data according to the assumptions (rnorm)
- 2. Calculate confidence interval (t.test)
- 3. Check and Count: True value in confidence interval? (if ...; count <- count+1)

Slides: bit.ly/honlab

Solution

```
inConf <- 0 #initialize counter
for (i in 1:1000){ #repeat 1000 times
  #generate data according to normal
  group1 \leftarrow rnorm(n=10,mean=20,sd=1)
  group2 \leftarrow rnorm(n=10, mean=3, sd=1)
  #get confidence interval from t-test
  tResult <- t.test(group1, group2, var.equal=TRUE)</pre>
  confInter <- tResult$conf.int</pre>
  #check if true mean difference (17) is in CI
  if (17 > confInter[1] \&\& 17 < confInter[2])
    inConf <- inConf + 1
  } #end of if
} #end of for
print(inConf/1000)
```

[1] 0.952

Advanced Function

```
source('http://bit.ly/checkttest')
print(sprintf('All Assumptions; Coverage: %.2f',
              checkTTest(100)))
## [1] "All Assumptions: Coverage: 0.95"
str(checkTTest)
## function (n, normal = TRUE, homogeneity = TRUE, equalGroups = TRUE,
       independence = TRUE)
##
```

Investigate the remaining conditions using the checkTTest function

Normality 1

[1] "No Normality; small n; Coverage: 0.97"

Solution Homogeneity

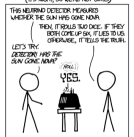
[1] "No Homogeneity, unequal groups; Coverage: 0.43"

Solution Independence

```
## [1] "No Independence; Coverage: 0.22"
```

The End

DID THE SUN JUST EXPLODE? (IT'S NIGHT, SO WE'RE NOT SURE.)



FREQUENTIST STATISTICIAN:

THE PROBABILITY OF THIS RESULT HAPPENING BY CHANCE IS \$\frac{1}{3} = 0027.

SINCE P < 0.05, I CONCLUDE THAT THE SUN HAS EXPLODED.



BAYESIAN STATISTICIAN:

