

# HYPOTHESIS TESTING USING R, EXPLORATORY DATA ANALYSIS

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CEPC 0904

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## REVIEW: HYPOTHESIS TESTING

- Generate hypotheses
- Test them with the appropriate test
- Usually you will have a null ( $H_0$ ) and Alternative ( $H_A$ )
- There are general research questions/hypotheses, there are also specific hypotheses depending on the statistical method

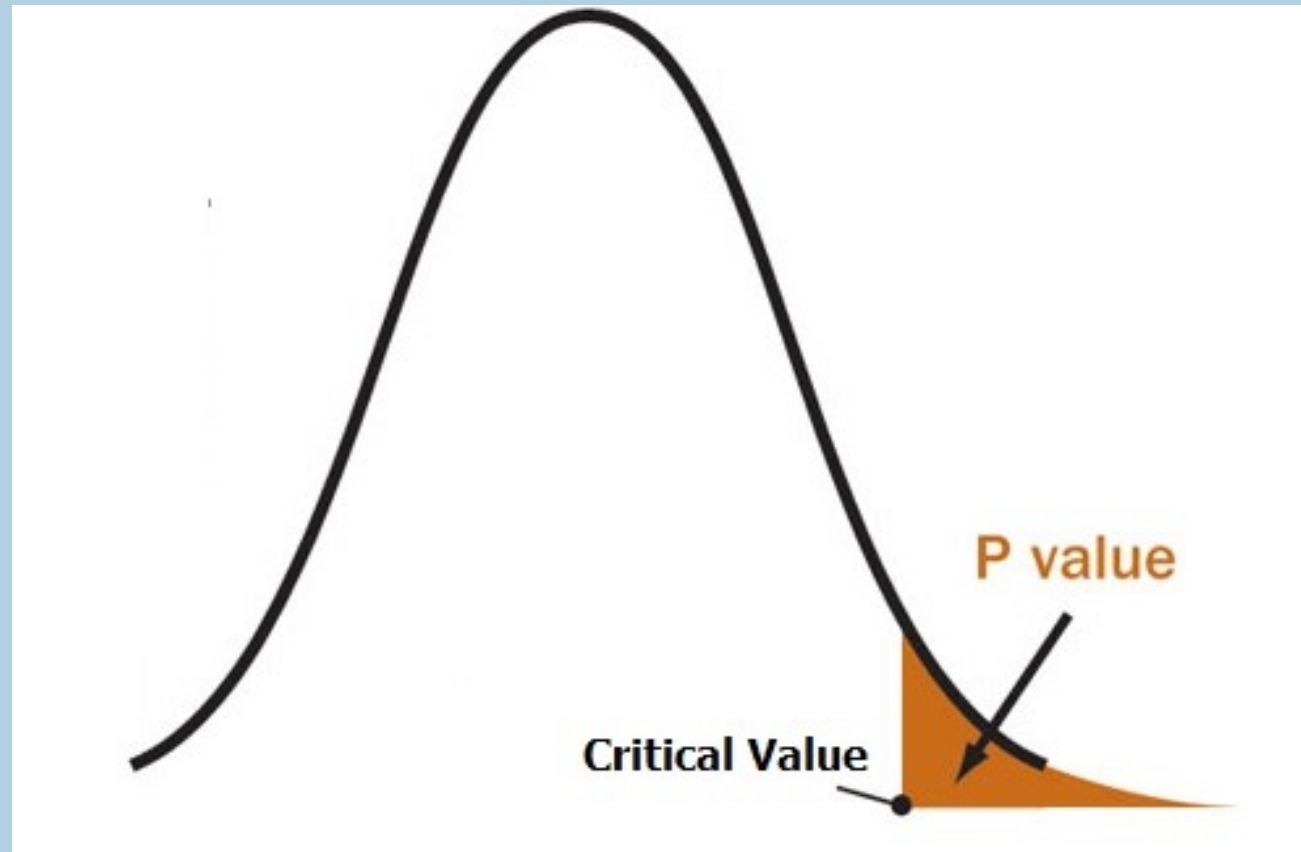
# TERMINOLOGY

- Significance level ( $\alpha$ ) = “probability of rejecting a null hypothesis when it’s true”
  - Loosely this means you don’t pick up on a valid, positive result
- Distribution = representation of probabilities of where a value will lie
- p-value ( $p$ ) = the “probability of obtaining a result at least as extreme as the observed result assuming the null hypothesis is correct”
  - In other words, probability of getting that significant result by random chance alone

## TERMINOLOGY CONT.

- Critical value = cutoff value in distribution, calculated depending on significance level
  - Use value table or calculator, for sig. level of 0.05 the critical value for a 2-sample test is 1.96
- Confidence interval (CI) = A range of values (interval) in which you expect the true population mean to lie
- Quantile = % of values below a certain value

## EXAMPLE GRAPHIC (ONE-SIDED TEST)



# TESTS IN R

## Z TEST COMMANDS

```
z.test(  
  x, sample  
  y = NULL, Second sample, NULL if one sample  
  alternative = "two.sided", one or two sided  
  mu = 0, Mean to test against if one-sample  
  sigma.x = NULL, Population standard deviation of sample 1 if known  
  sigma.y = NULL, Population standard deviation of sample 2 if known  
  conf.level = 0.95 Confidence interval size  
)
```

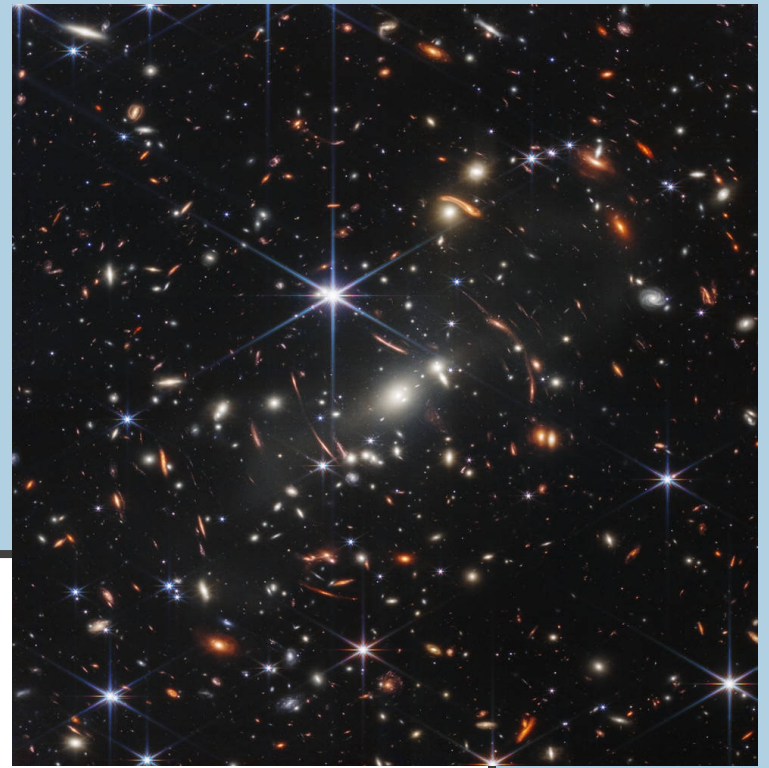
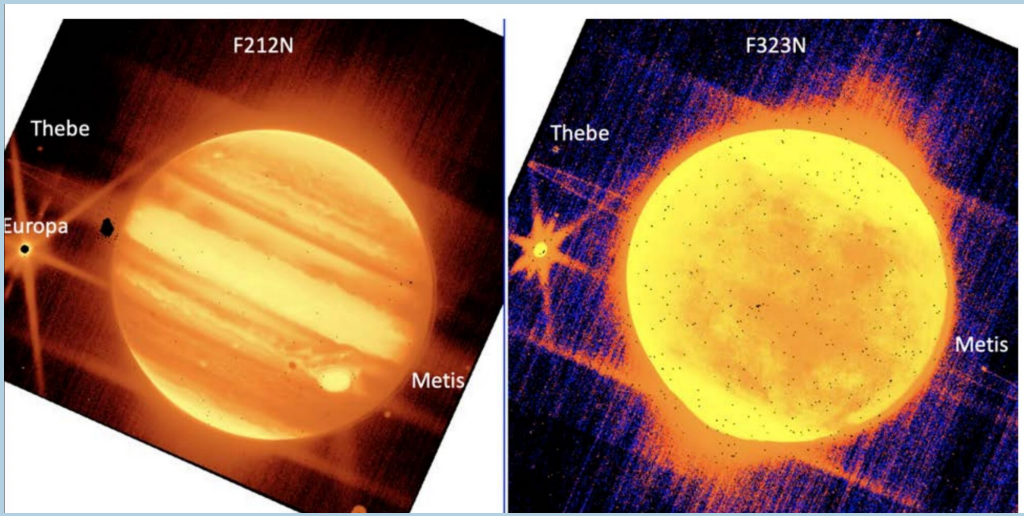
# T TEST COMMANDS

```
t.test(x, y = NULL,  
       alternative = c("two.sided", "less", "greater"),  
       mu = 0, paired = FALSE, var.equal = FALSE,  
       conf.level = 0.95, ...)
```

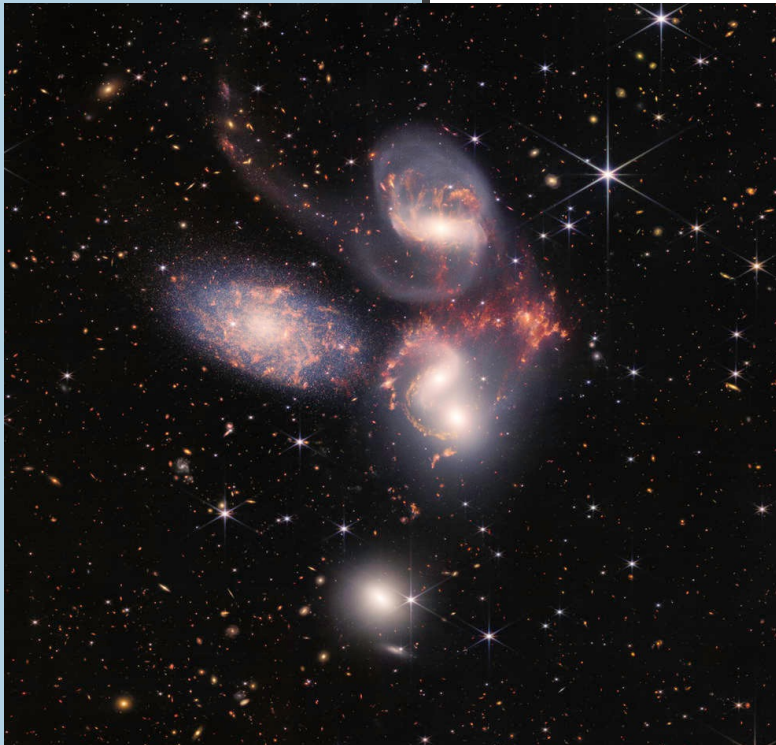
Two sided or one sided, if one sided less or greater than the mean depending on what we're interested in testing

Variance equal or not depends on if we know the samples' variances to be meaningfully different (can look this up)





BREAK



## R EXAMPLE – 2 SAMPLE T-TEST

```
> t.test(s1, s2, paired=FALSE)
```

Welch Two Sample t-test

data: s1 and s2

t = -5.3982, df = 23.522, p-value = 1.624e-05

alternative hypothesis: true difference in means is not equal to 0

95 percent confidence interval:

-15.901571 -7.098429

sample estimates:

mean of x mean of y

5.1 16.6

CI doesn't cover 0,  $p \ll 0.05$  so significant result

We are 95% confident that the interval (-15.9, -7.1) contains the mean difference

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What are we testing? Assume s1 and s2 represent number of youtube videos watched by students at two universities

## REFERENCE GUIDE

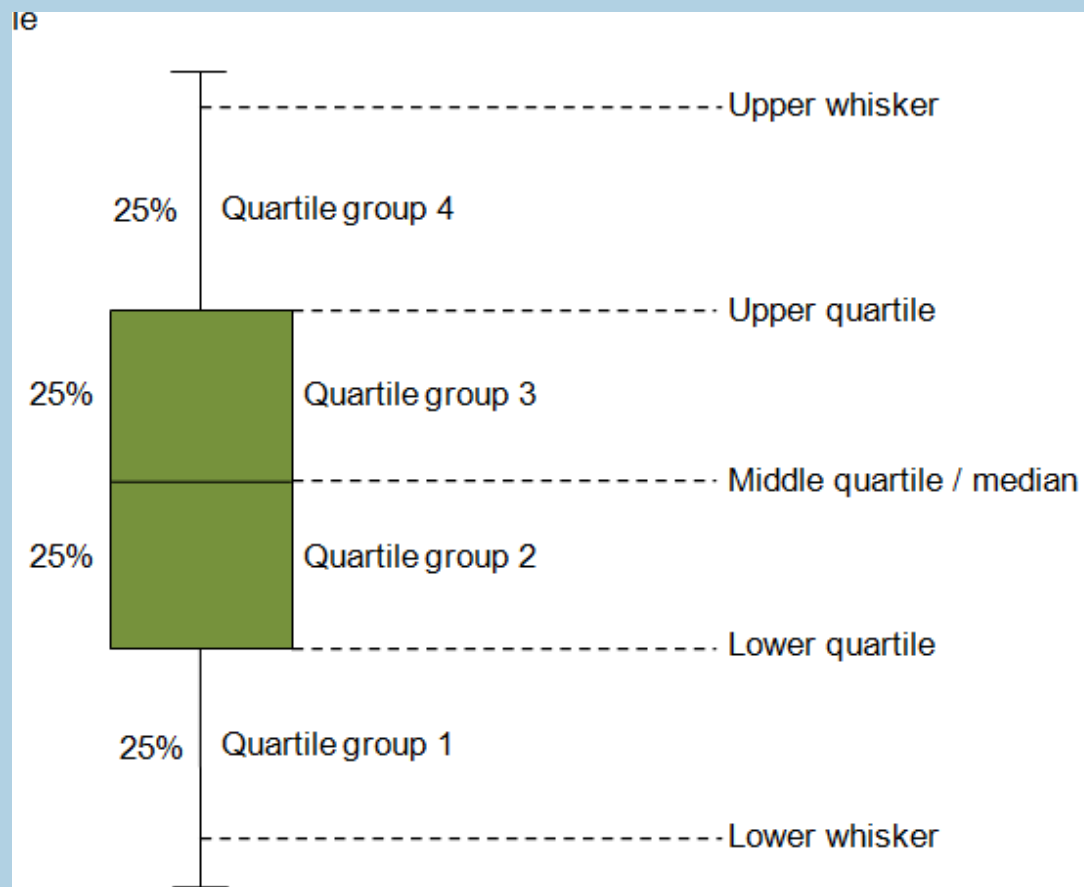
- [https://cepc0904-22.jackhester.com/documents/stats\\_guide.pdf](https://cepc0904-22.jackhester.com/documents/stats_guide.pdf)

# EXPLORATORY DATA ANALYSIS (EDA) TOOLS

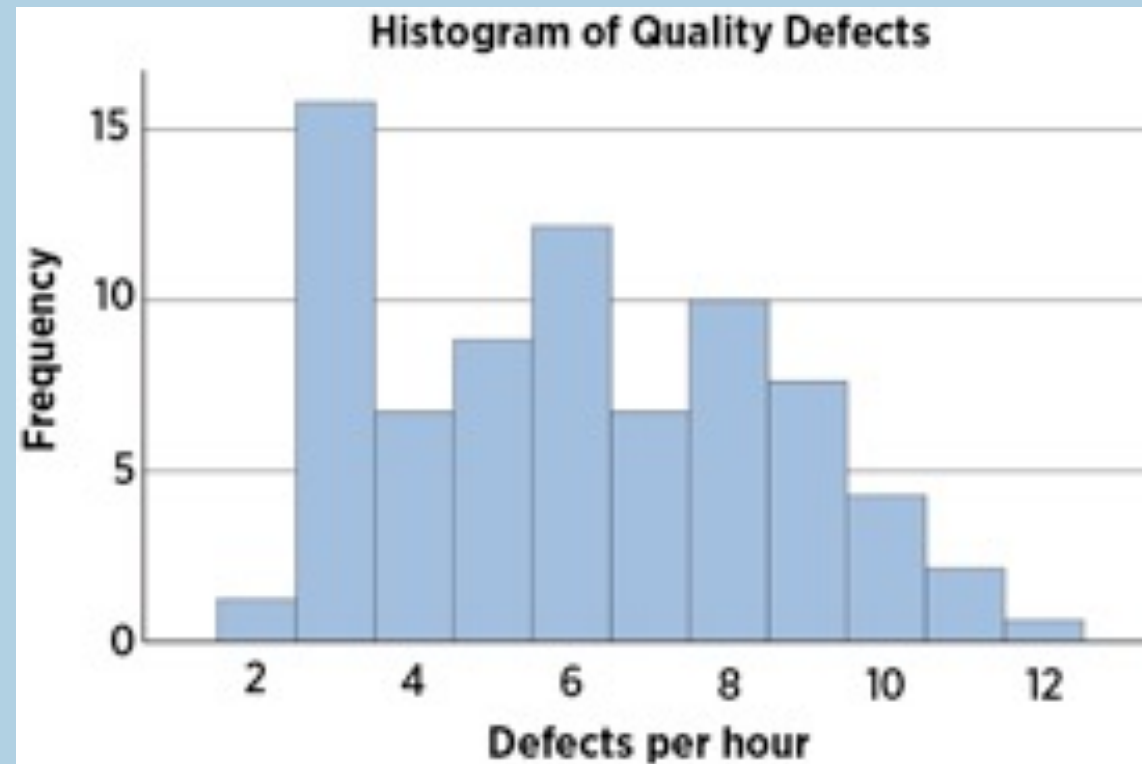
# APPLICATIONS

- Understanding data
- Checking assumptions of tests
- Looking for interesting outliers

# BOXPLOTS

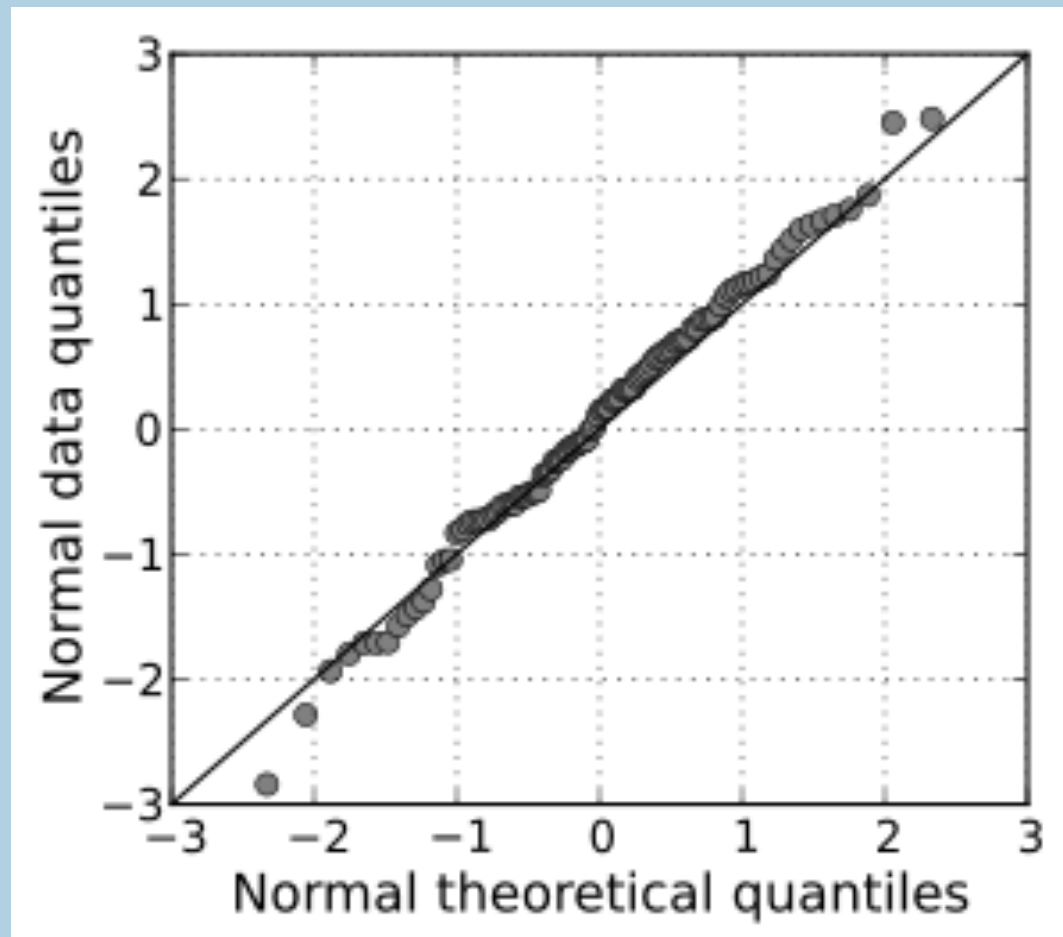


# HISTOGRAMS

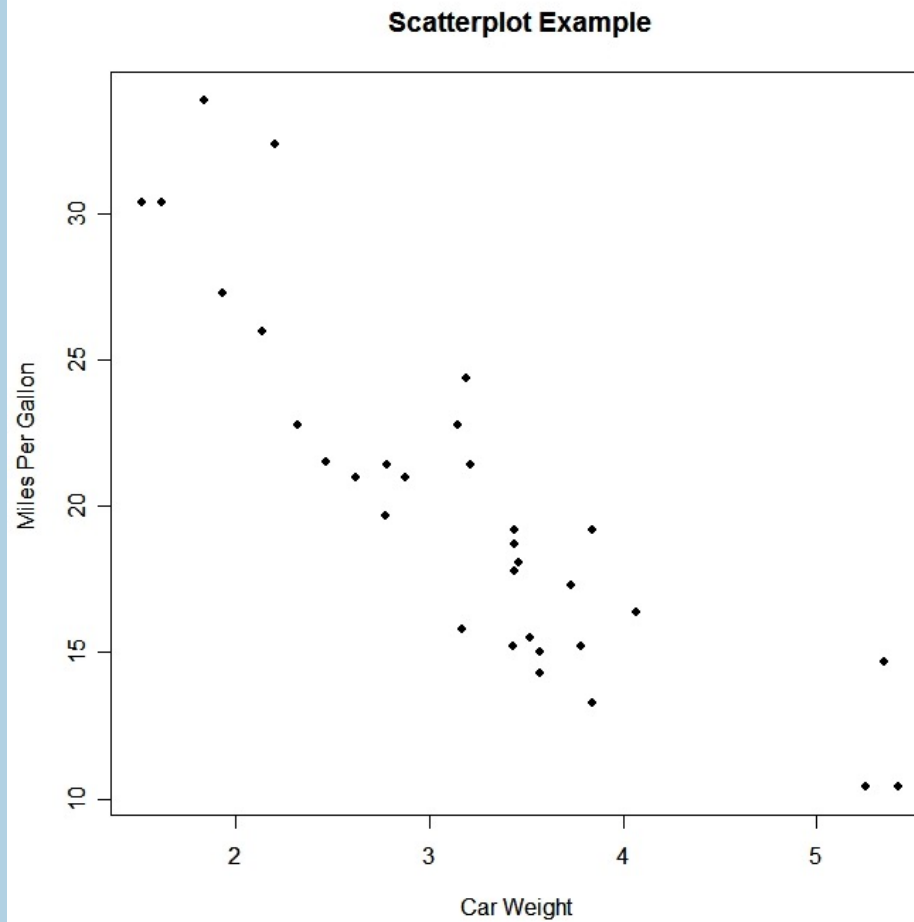




## Q-Q PLOT (Q=QUANTILE)



# SCATTERPLOT



## NEXT STEPS

- Watch probability video (tomorrow)
- Work on HW 5 (project assignment) due Wednesday
- Work on HW 4 due Friday (groups released later today)
- Review stats guide (under lecture notes today/last week)
- “Statistics for Non-statisticians” available on Canvas
  - <https://canvas.brown.edu/courses/1088637/files/folder/unfiled?preview=68369965>

## EDA STEP I

- Explore this ratio  $\lambda_{\text{max}}$