



# WEEK 13

---

Recap for final exam

# STATISTICAL INFERENCE

---

- One population sample
  - One sample T-Test
- Two population samples
  - Independence sample T-Test (Two samples T-Test)
  - Paired T-Test
- More than two population samples
  - Analysis of Variance (ANOVA)
- Two categorical data
  - Chi-Square Test

# PRACTICE #1

---

**Anorexia Case:** The doctor would like to analyze weight changes of anorexia girls who are undergoing a cognitive behavioral therapy. Use anorexia.dat to solve each problem:

- a) Compute for the first therapy (cb) the mean and standard deviation of changes (differences between before and after)
- b) Refer to last question, compute 95% confidence interval of mean difference
- c) Compute 95% confidence interval between the difference of the first therapy and the control group in the experimental study

# PRACTICE #2

---

**Income case:** The recruiter company would like to know the difference between income with race and education. Then they decide to randomly collect the data from private employees. Use `income.dat` to perform the following problem:

- a) Generate the ANOVA table and the Tukey comparisons of the difference for three type of therapy
- b) Generate the corresponding ANOVA table

# PRACTICE #3

---

**Salary case:** The recruiter company would like to know the association between the range of salary and education level. Then they decide to randomly collect the data from private employees. Use salary.csv to perform the following problem:

- a) Create the two-way contingency table
- b) Perform the Chi-Square test with 5% significance level