More flavors of T: paired tests

standard two-sample t-te

aired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?

More flavors of T: paired tests

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standard two-sample t-te

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t-test: More juice pe

Examples - which flavor o

Flavors of T

More flavors of T: paired tests

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Examples - which flavor of T?

Last lecture we introduced the T test for two independent samples

In this lecture we will extend our t-testing framework to consider what happens when those samples are NOT independent.

Imagine for example that we want to show that weight is different among males and females in the United States. Imagine we have data from 100 randomly sampled males and 100 randomly sampled females in the United States.

We would test the null hypothesis that there is no difference between the mean weight of men and women in the united states

$$\bar{X}_{(group_a)} = \bar{X}_{(group_b)}$$

Example: Weight by gender

More flavors of T: paired tests

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Example small study of die Examples - which flavor of T?

Would we consider these samples independent?

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t-test: More juice p

Examples - which flavor o

standard two-sample t-test

We want to compare the mean weight for each group, and use the standard error of the weights of these groups to calculate a t-test. This helps us to understand if the difference in the means is larger than we might see due to the variability of the weights in our observations.

we would calculate

$$t = \frac{x_{groupa} - x_{groupb}}{\sqrt{\frac{S_{groupa}^2 + S_{groupb}^2}{n}}}$$

and compare this to a t-distribution at our chosen critical point with appropriate degrees of freedom

To illustrate this example, I have simulated data for males and females using the mean and standard deviation of weights in the United States taken from the CDC NHANES data

```
t-test: More juice per
squeeze?
Example small study of die
Examples - which flavor of
T?
```

```
## # A tibble: 2 x 4
##
           sample mean sample sd length
     sex
##
     <chr>
                  <dbl>
                            <dbl>
                                    <int>
## 1 F
                   171.
                             29.1
                                      100
## 2 M
                   191.
                             28.9
                                      100
```

Two sample t-test

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xample small study of die xamples - which flavor of 2

```
I can overlay the histograms for these data with this code:
```

```
\mathsf{ggplot}(\mathsf{weights},\mathsf{aes}(\mathsf{x}{=}\mathsf{weight}1)) \; + \;
```

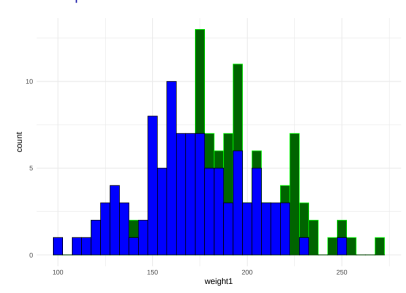
```
geom_histogram(data=subset(weights,sex == 'M'),binwidth=5,fill="dark green",
```

```
geom_histogram(data=subset(weights,sex == 'F'),binwidth=5,fill = "blue", col=
```

```
theme\_minimal(base\_size = 15)
```

Notice that I am using two geom_histogram statements to lay the histograms on top of one another rather than using a "fill" statement in one geom_histogram.

Two sample t-test



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example small study of diet Examples - which flavor of T?

standard two-sample t-test

Two sample t-test

And a Student's T test will show that this difference is statistically significant - notice the syntax here

```
t.test(weights$weight1~weights$sex, alternative="two.sided")
```

```
##
##
    Welch Two Sample t-test
##
## data: weights$weight1 by weights$sex
## t = -5.0723, df = 197.99, p-value = 9.015e-07
## alternative hypothesis: true difference in means is not equal to 0
  95 percent confidence interval:
   -28.91051 -12.72374
## sample estimates:
## mean in group F mean in group M
##
          170.5458
                          191.3629
```

In this example we have measured randomly selected males and females and we have no reason to believe their measurements are correlated. So a two-sample simple t-test is a reasonable approach.

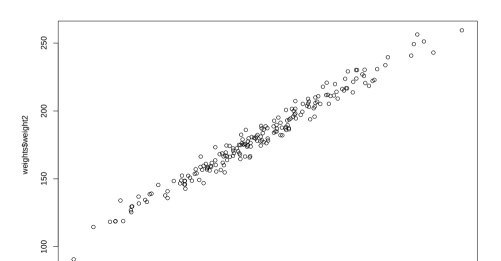
What happens if we imagine that these 200 individuals are all invited to participate in a weight loss trial.

We have their baseline weight, and after 6 months of participation in the trial they are weighted again.

What would we assume about the independence of our measures now?

Independent vs. non-independent samples

Using r to graph the pre and post-trial weights we can see that these are correlated



More flavors of T: paired tests

standard two-sample t-test

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xample small study of die xamples - which flavor of '? For each individual in this study, we will will compare their weight after 6 months in the trial to their weight at baseline. Now we have broken our assumption (needed for the Student's t-test) that the measurements in the two groups (pre and post) are independent of each other.

We would expect that each person's weight at 6 month follow up will be closely related to their own weight at baseline. We would also expect that the variation in weight within one person will be much less than the variation in weight between people.

In this case, because I have simulated the data, I know that this hypothetical weight loss program results in an average weight loss of 5 pounds with a standard deviation of 5 pounds.

standard two-sample t-test

aired t-test

t-test: More juice per

Example small study of diet Examples - which flavor of T? Let's take a look at what happens when we use this Student's T test to compare weights before and after the intervention without taking into account the relationship of these measurements:

If we do not take into account the paired structure of the data, we are testing the null hypothesis

$$ar{X}_{(weight pretrial)} = ar{X}_{(weight posttrial)}$$

and our t-test would be based on

$$t = rac{\overline{X_{(weightpretrial)}} - \overline{X_{(weightposttrial)}}}{\sqrt{\left(rac{S_1^2}{n_1} + rac{S_2^2}{n_2}
ight)}}$$

t.test(weights\$weight1, weights\$weight3, data=weights)

```
##
##
   Welch Two Sample t-test
##
## data: weights$weight1 and weights$weight3
  t = 1.6059, df = 397.72, p-value = 0.1091
## alternative hypothesis: true difference in means is not equal to 0
  95 percent confidence interval:
   -1.122791 11.139438
## sample estimates:
## mean of x mean of y
   180.9544 175.9460
##
```

Example small study of diet
Examples - which flavor of
T?

We see that the estimated difference in weight is close to 5 pounds, but the results are not statistically significant. If we do not account for the relatedness of these measurements there is too much "noise" or variation between the measurements to see the "signal" or the true difference in means.

The solution to this problem is to look at the measurements in pairs and base our statistical testing on the variability in the difference between the pre and post intervention measures of weight.

More flavors of T: paired tests

standard two-sample t-te

Paired t-test

t-test: More juice per

Examples - which flavor of T?

Paired t-test

Paired t-test

In this case we are now testing the null hypothesis that the difference is 0 This is called a paired t-test.

$$t = rac{ar{d}_{(weightpost-weightpre)}}{rac{S_d}{\sqrt{n}}}$$

More flavors of T: paired tests

standard two-sample t-tes

Paired t-test

t-test: More jui squeeze?

Examples - which flavor of T?

```
## dif_mean dif_sd wt1_mean wt1_sd wt3_mean wt3_sd ## 1 -5.008323 4.854787 180.9544 30.77072 175.946 31.59696
```

Paired t-test

Notice the syntax here:

```
t.test(weights$weight1, weights$weight3,data=weights, paired=TRUE)
```

```
##
##
   Paired t-test
##
## data: weights$weight1 and weights$weight3
## t = 14.589, df = 199, p-value < 2.2e-16
  alternative hypothesis: true difference in means is not equal to 0
  95 percent confidence interval:
   4.331380 5.685267
## sample estimates:
## mean of the differences
##
                  5.008323
```

Paired t-test

t-test: More juice per squeeze?

example small study of diet examples - which flavor of "?

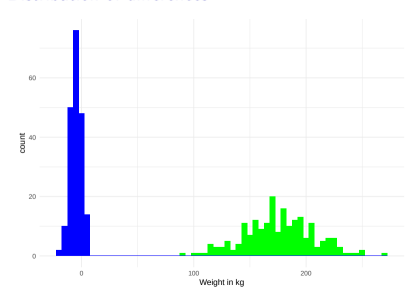
Here we see that the estimate of difference is unchanged, but the t-test is now using the standard deviation of the difference (4.85) rather than the standard deviation of weights between people at each time point(30.77 and 31.6) to determine whether this difference is statistically significant.

With the paired test, our value of t is much higher and our results are statistically significant.

If we graph the mean values and distribution of the difference between pre and post trial weight, and the overall weights post trial we can see that the variability is much smaller for the difference.

```
\begin{split} & ggplot() + \\ & geom\_histogram(data = weights, aes(x = weight3), binwidth=5, fill="green") + \\ & geom\_histogram(data = weights, aes(x = dif2), binwidth=5, fill="blue") + \\ & labs( \ x = "Weight in kg") + \\ & theme\_minimal(base\_size = 15) \end{split}
```

Distribution of differences



More flavors of T: paired tests

standard two-sample t-te

Paired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?

More flavors of T: paired tests

standard two-sample t-te

'aired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?

t-test: More juice per squeeze?

t-test: More juice per squeeze?

standard two-sample t-test

More flavors of T-

paired tests

Paired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?

When we have

- ▶ The standard error was much lower using the paired test. Why?
- Only variation within a subject was used to calculate the SE of the mean difference
- there was much less variation within a subject than between subjects

The Statistical Method

Problem

Plan

Data

Analysis

Conclusion

More flavors of T: paired tests

standard two-sample t-tes

Paired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?

Plan, a.k.a. experimental design

More flavors of T: paired tests

standard two-sample t-test

Paired t-test

t-test: More juice per squeeze?

Example small study of diet Examples - which flavor of T?

- Once the problem has been stated, the next step is to determine a plan to best answer the question. One of the tenets of design is to maximize efficiency.
- When data are paired a paired test greatly maximizes the efficiency by removing the noise introduced by between-subject variability.

When is a paired design the appropriate design?

- ▶ Studies with multiple measures on the same units of observation
- Studies with inherently related observations
- Studies that match units of observation to reduce variability

More flavors of T: paired tests

standard two-sample t-tes

Paired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?

Cross -over or before and after studies - in our weigh-loss example we were looking at measures before and after participation. . .

- ▶ When "the treatment alleviates a condition rather than affects a cure." (Hills and Armitrage, 1979)
- ► The effect of treatment is short-term. After *x* amount of time, participants return to baseline.
- ► The x above refers to the wash-out period. Before applying the second treatment, participants should have enough time to reach their baseline level. Otherwise there may be a carry over effect.

Example small study of diet

Examples - which flavor of

Considerations for before/after or cross-over studies - The time between the alternative treatments isn't so long as to introduce confounding by other factors. - For example, if you waited a year between applying treatments, other things may have changed in the world or in a person's life that affects the outcome. - Thus, there is a balance between waiting too long or not waiting long enough.

If we wanted to look at changes in individual related to a treatment what other type of design might we consider?

Inherently related observations

More flavors of T: paired tests

standard two-sample t-test

Paired t-test

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Examples - which flavor of T?

- Matched body parts
- Studies in identical twins
- ▶ Studies of diet or health behaviors in couples or family members

Studies that match to reduce variability

More flavors of T: paired tests

standard two-sample t-test

Paired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?

Matched communities

More flavors of T: paired tests

standard two-sample t-tes

Paired t-test

t-test: More juice per squeeze?

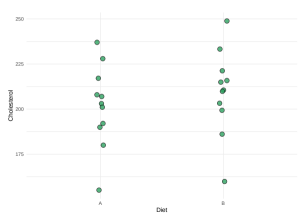
Example small study of diet

Examples - which flavor of

Example small study of diet

Cholestorol measurements following two alternative diets -

Suppose you received the following graphic illustrating cholesterol measurements following two alternate diets. What do you think about these data?



More flavors of T: paired tests

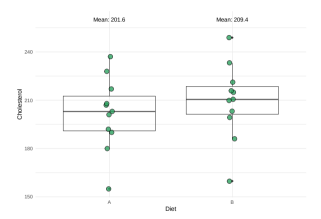
standard two-sample t-test

ired t-test

t-test: More juice per squeeze?

Example small study of diet Examples - which flavor of T?

Cholestorol measurements following two alternative diets -



- ► What do you notice about the variability between participants under each diet?
- ▶ What is the mean difference?

More flavors of T: paired tests

standard two-sample t-test

aired t-test

t-test: More juice per squeeze?

Example small study of diet Examples - which flavor of

difference between the diets:

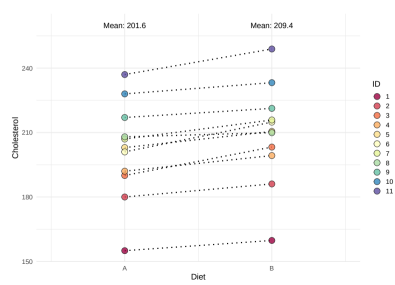
An independent t-test reveals no evidence against the null hypothesis of no

Example small study of diet Examples - which flavor of T?

```
##
##
   Welch Two Sample t-test
##
## data: chol_dat %>% pull(A) and chol_dat %>% pull(B)
## t = -0.78557, df = 19.976, p-value = 0.4413
## alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
  -28.20808 12.77511
## sample estimates:
## mean of x mean of y
## 201.6364 209.3529
```

Better visualization for a very small study

Now, what do you notice about the paired data?



More flavors of T:

standard two-sample t-test

aired t-test

t-test: Mon

Example small study of diet

apply a paired t-test

- lacksquare The observed value of the test statistic is: $t=rac{ar{x}_d-0}{s_d/\sqrt{n}}$
- It can be compared to a critical value from the t distribution with n-1 degrees of freedom

More flavors of T: paired tests

standard two-sample t-tes

Paired t-test

t-test: More juice per squeeze?

Example small study of diet

Examples - which flavor of T?

More flavors of T: paired tests

standard two-sample t-tes

aired t-test

t-test: More juice per squeeze?

Example small study of diet

Examples - which flavor of T?

```
## A B id
## 1 155 159.7581 1
## 2 180 186.0793 2
## 3 190 203.2348 3
## 4 192 199.2820 4
## 5 203 210.5172 5
## 6 201 214.8603 6
```

First let's have a look at the dataset as is:

Example small study of diet

```
▶ We can use functions from the library dplyr to calculate the test statistic
```

Use mutate to calculate each participant's difference:

```
chol dat <- chol dat %>%mutate(diff = B - A)
head(chol dat)
```

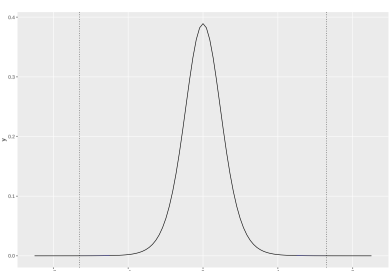
```
##
       Α
                B id
                          diff
  1 155 159.7581 1
                      4.758097
  2 180 186.0793
                      6.079290
  3 190 203 2348
                   3 13.234833
  4 192 199 2820
                   4 7.282034
                   5 7.517151
  5 203 210.5172
## 6 201 214.8603
                   6 13.860260
```

Example small study of diet Examples - which flavor of T?

```
Then use summarize to calculate the mean difference (\hat{\mu}_d), its standard error (\hat{s}_d/\sqrt{n}), and the observed t-statistic:
```

```
## mean_diff std_err_diff t_stat
## 1 7.716487 1.168587 6.603262
```

What is the probability of observing a t-stat \geq 6.6 or \leq -6.6 using the pt command.



More flavors of T: paired tests

standard two-sample t-test

aired t-test

squeeze?

Example small study of diet

43/53

More flavors of T: paired tests

standard two-sample t-tes

aired t-test

t-test: More juice pe squeeze?

Example small study of diet Examples - which flavor of

- ➤ To calculate the 95% confidence interval, we need to know the quantile of the t distribution such that 2.5% of the data lies above or below it.
- Ask R: What is the quantile such that 97.5% of the t-distribution is below it on 10 degrees of freedom using the qt command.

More flavors of Tpaired tests

Example small study of diet

```
q \leftarrow qt(p = 0.975, lower.tail = T, df = 10)
q
## [1] 2.228139
ucl <- summary stats %>% pull(mean diff) + (q * summary stats %>% pull(std er
```

lcl <- summary_stats %>% pull(mean_diff) - (q * summary_stats %>% pull(std er

[1] 5.112712 10.320261

c(lcl. ucl)

The confidence interval is (5.1127122, 10.3202611).

More flavors of T: paired tests

standard two-sample t-tes

aired t-test

t-test: More juice per squeeze?

Example small study of diet Examples - which flavor of T?

▶ Or, have R do the work for you! Just be sure to specify that paired = T.

```
More flavors of T:
paired tests
```

standard two-sample t-test

aired t-test

squeeze?

Example small study of diet Examples - which flavor of T2

```
##
##
    Paired t-test
##
## data: chol dat %>% pull(B) and chol dat %>% pull(A)
## t = 6.6033, df = 10, p-value = 6.053e-05
## alternative hypothesis: true difference in means is not equal to 0
  95 percent confidence interval:
##
    5.112712 10.320261
## sample estimates:
## mean of the differences
                  7.716487
##
```

Compare the outputs from the independent and paired tests

	Independent	Paired
T statistic	-0.78557	6.6033
df	19.976	10
pvalue	0.4413	6.053e-05
mean	201.67 vs 209.35	7.72
95% CI	-28.21 to 12.78	5.11 to 10.32
SE	9.823	1.169

- ▶ What is the same?
- ▶ What is different?

More flavors of T: paired tests

standard two-sample t-test

aired t-test

squeeze?

Example small study of diet

Examples - which flavor of

More flavors of T: paired tests

standard two-sample t-tes

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t-test: More juice pe squeeze?

Examples - which flavor of

Examples - which flavor of T?

Examples - which flavor of T?

- 1) You want to see if there is a difference in blood pressure among men and women. You randomly sample 10 households from each census tract in a city and measure blood pressure of a man and woman living in each household.
- 2) You are interested in the efficacy of a medication for rheumatoid arthritis. You measure severity of symptoms among individuals randomized to treatment or control.
- 3) You are interested in family size and hyperactivity. You measure hyperactive behavior among only children vs children with siblings.

- Examples which flavor of T?
- 4) You are testing a new medication for glaucoma. You randomize individuals with glaucoma in both eyes to put active medication in their right or left eye.
- 5) You are interested in educational attainment in charter schools. You measure scores on a standardized test among students and a charter school and compare the scores to the state average for public schools.

A one sample t- test will take the form:

t.test(x = x variable, alternative = greater, less or two.sided, mu = null hypothesis value)

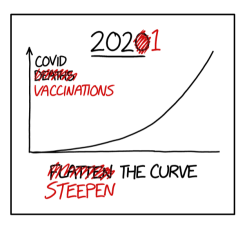
A two sample t-test will take the form:

t.test(first sample data, second sample data, alternative = greater, less or two.sided)

A paired t-test will take the form:

t.test(first data points, second datapoints, alternative = greater, less or two.sided, paired=TRUE)

parting PSA



As of April 15th everyone 16 and older in California is eligible to be vaccinated:

https://myturn.ca.gov/

More flavors of T: paired tests

standard two-sample t-test

aired t-test

t-test: More juice per squeeze?

Examples - which flavor of T?