



## **OLD Paired t-test**

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## Repeated measures

- Follow same unit of study through time
- e.g., cohort of students, individuals
- More powerful because of individual-level variability observed



### Paired t-test

- Special case of a t-test
- Example of change in test scores pre- and post-intervention
- Nice conceptual introduction to repeated measures

## Paired t-test in R

```
t.test(x1, x2, paired = TRUE)
```



## Repeated measures ANOVA

- Conceptual extension of paired t-test
- Tests if means are constant across time
- Example of change in student test-scores with >2 tests



## Repeated measures in R

```
library(lmerTest)
anova(lmer(y ~ time + (1|individual))
```



## Extension to Imer and glmer

- Repeated measures a special type of mixed-effect
- Can be applied to glmer as well
- Powerful additional use of tool
- Degrees of freedom is an open research method





# Let's practice!





# Sleep study

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## Overview of sleep study

- Two soporific drugs
- 10 patients
- Classic dataset used by "Student"



## Research question

- ANOVA type analysis:
  - $H_0$ : Drug type term does not explain a significant amount of variability
  - $H_a$ : Drug type term explains a significant amount of variability
- Regression coefficient approach
  - $H_0$ : Drug type term is zero
  - $H_a$ : Drug type term is not zero



## Modeling approach

- Visualize data
- Build simple model
- Build model of interest
- Extract information of interest
- Visualize results





# Let's practice!





## Hate in NY state?

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### Overview of data

- Data from Data.gov
- Collected by New York State
- Includes county, year, crime type (against property or person), and group targeted



### Questions with data

- Is the state-wide number of hate crimes changing?
- Are the number of hate crimes changing differently in each county?



## Know your target audiences

- Technical details
- Figures versus tables



## Presenting for "pop" audiences

- Narrative important
- Avoid bogged down with details



## Presenting for scientific audiences

- Reproducibility
- Technical details
- Code
- Match style of your field





# Let's practice!





## Conclusion

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# Happy coding!