# Online Classes vs In-Person Classes

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#### HYPOTHESES

Students who take online classes are more likely to cheat on tests that students who prefer in-person classes.



## **PARTICIPANTS**

- **4**44 Students
- \*30 (68.2%) Women/14 (31.8%) Men
- \*Average Age = 23.62
- \*\*Race
  - **African American (N = 40; 90.9%),**
  - **Latino** (N =; 4.5%),
  - **❖Native American (N = 1.; 2.3%)**
  - ❖ Biracial (N=1; 2.3%)

## MEASURES/ITEMS

SURVEY

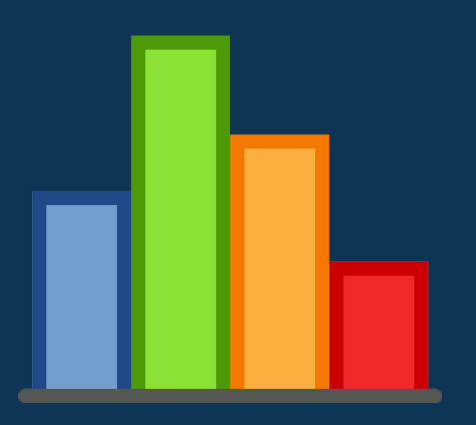
- **Course Preference:** 
  - ❖ IN PERSON = 13
  - ❖ HYBIRD= 11
  - ❖ ONLINE SYNCHRONOUS= 7
  - ❖ ONLINE ASYNCHRONOUS = 13
- Do you think it is wrong to cheat in a test:
  - ❖ NOT AT ALL WRONG =2

  - ❖ SOMEWHAT WRONG = 5
  - ❖ PRETTY WRONG = 15
  - ❖ VERY WRONG = 17

## **RESULTS**

Students who take online classes are more likely to cheat on tests that students who prefer in-person classes.

 $*X^2$  (12)=6.12, p=.91 NOT SIGNIFICANT



## DISCUSSION

- Students appeared to equally have preferences for all types of course offerings (in-person, hybrid, online synchronous, online asynchronous).
- \* Most students (N=32 of 44) thought it was pretty wrong or very wrong to cheat on a test.
- There was no relationship between preferred course offering and attitudes towards cheating on a test.

