

## Global Health Equity Pathway

### Tips: Quantitative Research Methods

**Quantitative Research:** Test hypotheses through experiments and quasi-experiments; make predictions using measured amounts

#### Analyzing quantitative data:

- Measured amounts analyzed with descriptive (e.g., frequency, proportion) and inferential (e.g., regression) statistics

#### How to choose a statistical test:

- The data that you have available to you will help you decide on a statistical test or tests
- Will depend on the types of dependent variables (DV) and independent variables (IV) you are using
- Check that your data meets assumptions of a potential statistical test (e.g., if you want to use a t-test or other parametric test, does your data follow a normal distribution?)
- Visit the UCLA Institute for Digital Research & Education (IDRE): Choosing the correct statistical test in SAS, STATA, SPSS and R webpage for more\*: <https://stats.idre.ucla.edu/other/mult-pkg/whatstat/>
  - o \*Keep in mind that the code provided is just how to perform the test, not how to clean the data. Data rarely comes through “clean”; you will need to use statistical software to clean your data.

#### Factors to consider in choosing a statistical software:

- Capability to conduct your selected statistical test; cost; and ease of use

#### Some to consider:

*Your decision will have a lot to do with what platform your research team uses, what is most commonly used in your field of research, and the complexity and amount of data you’re working with*

- **Microsoft Excel:** Free and easy to use, limited capability for complex statistics; lots of online resources, including: [Unite for Sight](#) and [Magoosh](#)
- **SPSS**, try for free and view pricing options: <https://www.ibm.com/products/spss-statistics>
- **R** (along with R Studio), free and commonly used, download here: <https://www.r-project.org>
- **Python** (along with Spyder or Jupyter notebooks), download and use for free: <https://www.python.org>
- **SAS/JMP**, try for free and view pricing options: <https://www.sas.com> and [https://www.jmp.com/en\\_us/home.html](https://www.jmp.com/en_us/home.html)
- **STATA**, learn more and view pricing options: <https://www.stata.com>

#### Resources for learning statistical software:

- IDRE Zoom trainings (free), upcoming events here: <https://stats.idre.ucla.edu>
  - o Upcoming seminars: <https://stats.idre.ucla.edu/other/mult-pkg/seminars/>
- DataCamp, start for free: <https://www.datacamp.com>
- Laerd statistics (SPSS, free): <https://statistics.laerd.com>
- And don’t forget about StackExchange/YouTube/Google

#### Statistical consulting resources:

- IDRE (via Zoom, free): <https://stats.idre.ucla.edu/ucla/policies/>
  - o Accessing remote services: <https://stats.idre.ucla.edu/ucla/policies/remote/>
- UCLA Clinical and Translational Science Institute (CTSI): <https://ctsi.ucla.edu/researcher-resources/pages/biostats> (free)
- UCLA Department of Statistics (for a fee): <http://scc.stat.ucla.edu>