

# Final Meetup

DATA 606 - Statistics & Probability for Data Analytics

Jason Bryer, Ph.D. and Angela Lui, Ph.D.

December 8, 2025

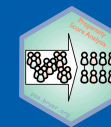
# Final Exam

- Is now available on Brightspace.
- Due by midnight December 14th.
- You may use your book and course materials.
- We expect you to complete the exam on your own (i.e. do not discuss with classmates, colleagues, significant others, ChatGPT, etc.)
- There are two parts:
  1. Part one multiple choice questions and short answer questions.
  2. Part two has a small data set to analyze with R, then answer some interpretation questions.
- Put your answers in the Rmarkdown file and submit the PDF file. **Please do not post your answers online!**

# Announcements

- Please make sure you are in the CUNY Slack channel.
  - Professor Hagstrom has a poll regarding upcoming in-person meetups.
- You should join the New York Open Statistical Programming Meetup group.  
<https://nyhackr.org>
  - They meet monthly, usually at NYU. [George Hagstrom](#) has been organizing a group of MSDS students meeting up there each month.

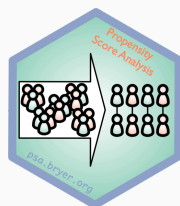
# Propensity Score Analysis



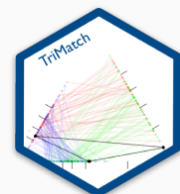
My statistical research interest is in propensity score methods. Propensity score analysis (PSA) is a quasi-experimental design used to estimate causality from observational studies.

Here are some resources for PSA:

- PSA [Github repository](https://github.com/jbryer/psa) includes slides slides and Shiny application: <https://github.com/jbryer/psa>
- Early version of an [Intro to PSA](https://psa.bryer.org) book: <https://psa.bryer.org>
- Recording of a talk given in Fall 2023 for the NYC Meetup group here: <https://www.youtube.com/watch?v=JLV4mtFhRMM>



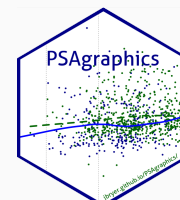
multilevelPSA  
Multilevel PSA



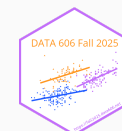
TriMatch  
Matching with non-binary  
treatments



PSAboot  
Bootstrapping PSA




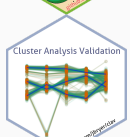





PSAgraphics  
Graphical analysis of PSA



# R Packages

Here is list of some other R related projects I have worked on:

-  **likert** - Analysis and Visualization of Likert Based Items
-  **ShinyQDA** - R Package and Shiny Application for the Analysis of Qualitative Data
-  **medley** - Predictive modeling with missing data
-  **clav** - Cluster Analysis Validation
-  **IRRsim** - An R Package for Simulating Inter-Rater Reliability
-  **mldash** - Machine Learning Dashboard
-  **AmplifyApp, dashboard, and Future Mapping NYC**

The **Diagnostic Assessment and Achievement of College Skills** (DAACS) is a suite of technological and social supports to optimize student learning. DAACS provides personalized feedback about students' strengths and weaknesses in terms of key academic and self-regulated learning skills, linking them to the resources to help them be successful students. This is currently supported by a five-year \$3.8 million grant received in 2021 from the Institute of Education Sciences to test the efficacy at three institutions.

## Applications of Data Science:

- We use natural language processing and predictive models to machine score the essays.
  - We had a student this semester work with us to explore whether we can detect AI generated essays specific to the DAACS writing prompt (answer: we)
- We use DAACS data to estimate "risk scores" for students failing so we can target them with resources to help them be successful.
  - Related to this, we have developed a new R package for estimated predictive models with missing data, see [medley](#)

# Thank You

This has been a great semester. Please don't hesitate to reach out:

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🌐 Personal Website: <https://bryer.org>

🌐 LinkedIn: [jasonbryer](#)

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You can download all course materials on [Github](#). Click the [clone or download](#) link to download a zip file.