

Johns Hopkins University School of Medicine Statistics Consulting Resources

Johns Hopkins Biostatistics Center / ICTR

1. 3 “walk-in” biostatistics consulting times per week (currently virtual only) for short 20-30 minute consulting questions:
 - a. Tuesdays, 1:30 – 2:30 pm (statistical software expertise: SAS)
 - b. Wednesdays, 11:00 am – 12:00 pm (statistical software expertise: R)
 - c. Thursdays, 11:00 am – 12:00 pm (statistical software expertise: STATA)
 To reserve a spot, email jhbc@jhmi.edu at least one hour in advance
2. Fellows can submit requests for up to 5 free hours of biostatistics and/or data management consulting per project. To request a consultation, [submit a biostatistics request](#).

Website: <https://www.jhsph.edu/research/centers-and-institutes/johns-hopkins-biostatistics-center/services/jhu-faculty-staff/biostatistics/>

BEADCore

Currently sponsored by the following departments:

- Medicine
- Pediatrics
- Gynecology and Obstetrics
- Anesthesiology and Critical Care Medicine

Fellows in these departments are eligible for 20 hours/fiscal year for statistical consulting. Trainees must be working with a PI with a primary appointment in one of these departments, and PI must attend initial consult and be involved throughout the duration of the consultation.

Trainees in other departments can use BEADCore services as a direct-fee-for-service for projects with deadlines >14 days. To submit a request:

- 1) Go to johnshopkins.corefacilities.org and sign-up/login to your iLab account
 - a. If you do not already have an iLab account, one can easily be made using your JHED ID
- 2) Type BEAD into “search cores and services”
- 3) Click on “Biostatistics, Epidemiology and Data Management (BEAD) Core”
- 4) Click on the “Request Services Here” tab
- 5) Click on the “request service” button
- 6) Fill out the intake form provided and click “submit to core”
- 7) A member of the BEAD Core will be in contact to set you up with a faculty lead

Website: <http://beadcore.jhu.edu/>

JHU Data Services

Offers multiple free services to the Johns Hopkins community:

- Data Archiving
- Preparing a Data Management Plan (DMP)
- Discovering and Accessing Data
- Using GIS and Geospatial Data
- Data Visualization
- Statistics for Social Sciences and Behavioral Data

Website: <http://dataservices.library.jhu.edu/consulting/>