Placement Statistics for 2018 Graduates

- Accepted into PhD Programs (5 graduates):
  - Duke University, Decision Science
  - Florida State University, Statistics
  - Harvard University, BioStatistics
  - Stanford University, Geological Science
  - University of Pittsburgh, Statistics

- Placement in the Industry by graduation (86% of those seeking jobs, 100% reported):
  - Average Annual Base Salary: $97,000 (Range of $70,000 to $140,000)
  - Median Annual Base Salary: $90,000
  - Average Annual Total Compensation (including estimated bonus): $113,000
  - Employer Type:

![Bar Chart showing industries and % of students]
• Employers that made at least one offer (2018):
  o Tibco, Chapel Hill, NC
  o Bank of Ozarks, Little Rock, AR
  o Deloitte Consulting, Shanghai, China
  o Wayfair, Boston, MA
  o Plymouth Rock, New Jersey, NJ
  o Sams Technology (Walmart Inc.), Austin, TX
  o Thumbtack, San Francisco, CA
  o Civis Analytics, Chicago, IL
  o Quantum Black, Boston, MA
  o VF Corporation, Greensboro, NC
  o Indeed, Austin, TX (and Seattle, WA)
  o Descartes Labs, San Francisco, CA
  o Akamai Technologies, Santa Clara, CA
  o Agari Data, Inc., San Francisco, CA
  o Infinia, Durham, NC
  o HiFidelity Genetics, Durham, NC
  o Wells Fargo, Charlotte, NC
  o QuaEra Insights, Newport, NJ
  o Protective Life, Birmingham, AL
  o Uptake Technologies, Chicago, IL
  o Booz Allen Hamilton, Washington, DC
  o Flatiron Health, New York City, NY
  o In4mation Insights, Needham, MA
  o SAP Labs, Palo Alto, CA
  o Survey Monkey, San Mateo, CA
  o University of Washington, WA

• Type of Job Positions (2018):
  o Data Scientist
  o Risk Analyst
  o Product/ Business Analyst
  o Statistician/ Statistical Analyst
  o Engineer