

3RD LBRN/LONI Scientific Computing Bootcamp



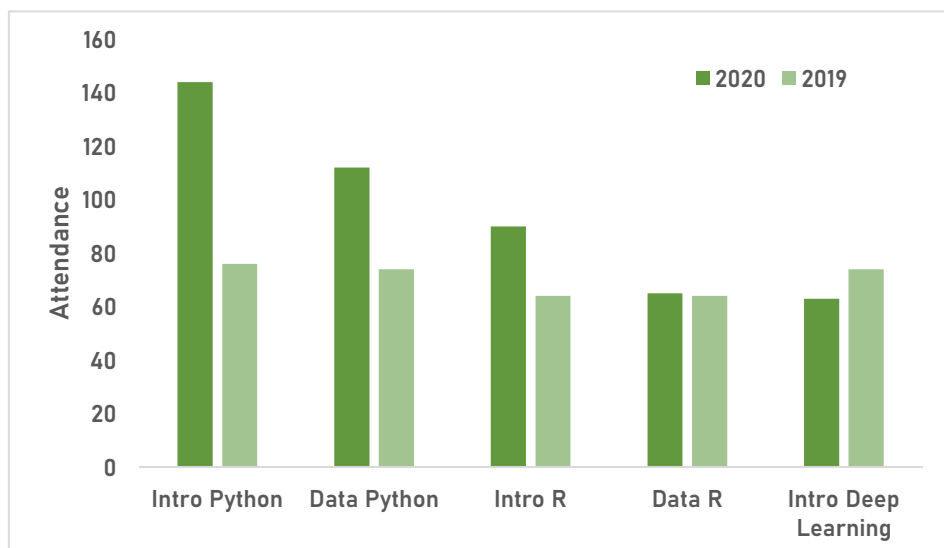
144 unique attendants
(compare to **76** last year)



16 institutions
(compare to **8** last year)

Attendance by Topic

Demographics of Attendants



54% Male	46% Female
35% Undergraduate	26% Graduate
20% Faculty	19% Staff & Others
39% Asian/Asian American	34% White/White American
18% African/African American	9% Latin American
12% HBCU	88% Non-HBCU

4.3 out of 5
Overall satisfaction

Help chemists to understand computer science and apply computer science in chemistry related research and teaching. An excellent job!

Wu Xu, Professor, University of Louisiana at Lafayette

The organization, delivery of the material in a format that made it easy to follow. Though online, the instructors were always (as much as possible) interested in knowing that we were understanding the material and welcomed questions and feedback. This was a very good course. The time was utilized wisely.

Joanna Haye, Assistant Professor, Xavier University

For a beginner like me, I loved that the days were separated by beginner and intermediate levels. Thank you to all. I definitely benefited from the sessions I attended!

Shreya Bhatt, Undergraduate, Southeastern Louisiana University

The sessions were outstanding - in timeliness of topics, information value, knowledge level of *every* staff member. For an introductory level presentation this was *perfect*. Overall this entire presentation was most informative and helpful for familiarizing those unfamiliar with the material. I cannot thank you enough for your time and effort!

Carl Baribault, Staff, Tulane University

All of the instructors are great! The introduction to Python and R was very helpful. It was at the right pace, allowing us to learn enough information during a short period of time. The exercise questions helped us digest the material learned in the lectures. Thank you for taking the time and effort to teach us.

Yan Dong, Professor, Tulane University