

## AIT580 Spring 2020 Student Survey

This survey is part of a 3-step, in-class, data analytics exercise. This is to practice the DESCRIBE/COMPARE/PREDICT data analytics exploration process. First, we roughly designed a data-gathering task, specifying the data to be collected. Then, Prof Foxwell uses this AllCounted survey tool to design the data collection document. Students then record their data using the survey tool. Later, we have an in-class exercise, cleaning and exploring the survey data.

1. AIT-580 Section?

001

004

DL1

2. Gender?

Male

Female

NonBinary

Prefer not to answer

3. Age (years)

4. Height (Inches)

5. Country of Citizenship

6. Undergraduate Degree

7. Expected Graduation date from Mason MS program?

8. Type of Laptop Used?

Microsoft/Windows

Apple/MacBook

Other

9. Commuting time (minutes) from home/work to campus for class?

10. Are you employed full-time while attending Mason?

Yes, Full Time

Working, but not Full Time

Not Working while attending Mason

11. What is your approximate current level of programming skill in Python?

Little/none

Some familiarity

Average user

Frequent use for projects

Fluent/expert