Project Presentation Assessment Sheet

PPOL670 – Introduction to Data Science

Student:
Project Name:
Total Score : / 19
The score on each item will take the value of 1 (met expectation), .5 (partially met expectation), 0 (fell below expectation).
Project Items
• Materials were generated using R? (score:/1)
• Student recording was submitted as a .mp4 file format? ($score:$ /1)
• Student rendered their materials as slides in R Markdown (or Rpres)? ($\mathit{score}:__/1$)
• Student submitted code, rendered slides, and .mp4 file as a single .zip file titled: "last Name_firstName.zip"? $(score:__/1)$
• Student used professional looking visualizations in the presentation materials:
 Figures were easy to read and understand? (score:/1) Color scheme made sense; easy to differentiate between colored items (score:/1) Figures were appropriately proportioned (score:/1)
Slides
• 1-3 slides on problem statement and background ($score:$ /1)
• 1-3 slides on the methods/approaches the student considered using $(score:__/1)$
• 1-3 slides on the methods/tools used (to date), and the rationale for their use ($score:$ /1)
• 2-4 slides on preliminary results and conclusions ($score$:/1)
• 1-2 slides on lessons learned thus far and/or plans to mitigate challenges. ($score:$ /1)
Presentation
 Student was clear, well-paced, and easy to follow when speaking in their recording (score:/1) Student used the entire allotted time (i.e. the presentation was precisely 7 minutes) (score:/1)
Feedback

• Student offered substantive feedback/suggestions to other students in their pre-assigned cluster (5 students total) via the class Google Doc (score:___/5)

Notes