Antonio da Silva

Stat 331

Final Grade Reflection

1. **What grade did you earn?**

I deserve a B in this class

1. **How did you meet that grade’s requirements?**

I showed profiency in many (over 90 %) of the learningtargets, and I submitted revisions for my labs and challenges every single week. This shows my hard work and determination to learn the material. I also show how my effort was above and beyond the standards by implementing my creativity and imagination in my challenges assignment. This was shown in challenge 1, 2, 7, and 9. I also worked very well within my group as we co1mmunicated about our assignments and learning targets each class session. I also helped my group mates as much as I could whenever help was needed and they helped me out whenever I was confused on a question or topic. I attended every class session to stay up to date with each learning target and to be there for my group mates. I also was very respectful to my peers regardless of the group they were in and treated everyone the same way with kindness and compassion. I have contributed to create a respectful classroom learning community by contributing to an efficient work environment for the students to excel such as being quiet when the professor is lecturing, being polite to any that I collaborate with, and expressing gratitude to whoever assists me.

As everyone knows, coding can get very frustrating sometime. Therefore, I allowed my peers to use me as a resource to help them with their problems and minimize their emotional toll in this class. These aspects were also shown in my peer revisions as I showed constructive criticism while expressing kindness as well, so that my peers can take away my message while keeping their emotions intact. I have expressed leadership qualities by pushing myself and my peers to continue to work hard in and outside class, so that we are all on the same page each week.

1. **What else?**

I want to show the results of my time and effort in challenge 2 by implementing topics learned later in the course to improve my prior assignments. In this case, I used fct\_reorder2() to improve my visualization which we learned in week 5. The implementation of latter topics into prior assignment shows commitment and determination to achieve high-quality work.

**What learning targets have you demonstrated an understanding of?**

**Check portfolio for correct question numbering!**

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| **Learning Targets** | **Showing my proficiency** |
| **WD-1:** | In practice activity 4, I showed I can import xlsx files.  In Lab 3 (Q1), I showed I can import csv files. |
| **WD-2:** | I demonstrated my proficiency in Challenge 9 (1) new code added to portfolio |
| **WD-3:** | For integer, factor, character, numeric: Lab 3 (Study Subjects).  For date: Practice Activity 5 (6) |
| **WD-4:** | For character: Lab 3 (6).  For numeric: Challenge 3 (2) new code added to portfolio.  For factor: Challenge 3 (Summary).  For integer: Lab 3 (Study Subjects).  For date: Practice Activity 5 (6). |
| **WD-5:** | I demonstrated my proficiency in Challenge 4 (3). |
| **WD-6:** | I demonstrated my proficiency in Practice Activity 4 (5). |
| **WD-7:** | I demonstrated my proficiency in Challenge 3 (1). new code added to portfolio |
| **R-1:** | **This is shown through my lab 3, and challenge 3.** |
| **R-2:** | I demonstrated my proficiency in Challenge 3 (1) new code added to portfolio.  I demonstrated my proficiency in Lab 3 (Study Subjects). |
| **R-3:** | I demonstrated my proficiency in Lab 1 (Plot for cars' speed vs stopping distance).  I demonstrated my proficiency in Challenge 9 (1) new code added to portfolio. |
| **DVS-1:** | I demonstrated my proficiency in Lab 3 (8) for categorical  I demonstrated my proficiency in Lab 2 (10) for numerical + categorical  I demonstrated my proficiency in Lab 1 (Plot for cars' speed vs stopping distance) for numerical |
| **DVS-2:** | I demonstrated my proficiency in Lab 5 (6). |
| **DVS-3:** | I demonstrated my proficiency in Challenge 1 (Modification to Graph).  I demonstrated my proficiency in Challenge 2 (Challenge) new code added to portfolio.  I demonstrated my proficiency in Challenge 7 (4). |
| **DVS-4:** | I demonstrated my proficiency in Challenge 3 (2) new code added to portfolio |
| **DVS-5:** | I demonstrated my proficiency in Lab 3 (Q7)  I demonstrated my proficiency in Challenge 3 (1) |
| **DVS-6:** | I demonstrated this profiency in lab 3 (Familiar words – a).  I demonstrated my proficiency in Challenge 3 (1) new code added to portfolio |
| **DVS-7:** | I demonstrated my proficiency in Challenge 9 (3) new code added to portfolio |
| **PE-1:** | I demonstrated my proficiency in Lab 3 (Study Subjects)  I demonstrated my proficiency in Challenge 3 (1) new code added to portfolio |
| **PE-2:** | I demonstrated my proficiency in Challenge 7 (3)  I demonstrated my proficiency in Lab 9 (3) |
| **PE-3:** | I demonstrated my proficiency in Lab 7 (Task 5 – Incorporating Variables) |
| **PE-4:** | I demonstrated my proficiency in Lab 7 (Task 1 – Summarizing Missing Data)  I demonstrated my proficiency in Challenge 3 (1) new code added to portfolio |
| **DSM-1:** | I demonstrated my proficiency in Practice Activity 9: Simulation. |
| **DSM-2:** | I demonstrated my proficiency in Lab 9 (4. Modeling the Number of Allisons)  I demonstrated my proficiency in Practice Activity 9: Regression |