DSC 180B – SECTION A01 EXPLAINABLE AI

WEEK 3

Jürgen P. Schulze, Ph.D. University of California, San Diego Winter Quarter 2021

MISCELLANEOUS

- Discussion Wednesdays 9-9:50am
 - Weekly updates from project teams
- Instructor's office hour Fridays 10-11am
- Weekly written progress reports from every team
- Course web site:
 - http://ivl.calit2.net/wiki/index.php/DSC180bW2021
- Piazza:
 - http://piazza.com/ucsd/winter2021/dsc180/home
- Data folders:
 - /teams/DSC180A_FA20_A00/

MIDTERM CHECKPOINT

- Mandatory check-in with TA during weeks 3-4
- Project Report Checkpoint
 - Due at end of week 5. Graded by domain mentor.
- Code Artifact Checkpoint
 - The code artifact checkpoint will be an initial code review of your project code artifact at the end of week 5.
 - This is graded by the methodology instructor.
- Visual Presentation Checkpoint
 - Write the technical scaffolding for your visual output.
 - Graded by the methodology instructor as P/NP.
- Presentation Checkpoint
 - Graded by methodology instructor against the rubric laid out in the 'oral presentations' lecture.
- Details at:
 - https://dsc-capstone.github.io/assignments/quarter-2-checkpoints/

REPORT CHECKPOINT

- The project report checkpoint is an opportunity to get feedback from your domain mentor. Please **check with your mentor on what is required of the checkpoint** for the report.
- The report should be in PDF format (and will likely include all sections prior to the results and conclusion).
- The figures in the reports should *not* be created from screenshots:
 - Tables should be imported from csv.
 - Plots should be saved programmatically and imported (or converted from a notebook/Rmarkdown).
- Include a copy of your project proposal for reference in the appendix of your report (at the end).
- In a comment on the Canvas submission, include the **tasks** for which each group member was responsible.
- Once submitted, you will be assigned another group's submission to be **peer reviewed**.
- This assignment is due Feb 12 and is graded by your domain mentor.