Authors - JT Kashuba Group - Keyboard Warriors Last Modified - 2/10/21

A document used to keep track of things the group needs to finish before final submission. *Note:* this document is organized so that the most recent items for the agenda can be found at the top of the document

Agenda

FINAL GOAL: COMPLETE SUBMISSION AND SUBMIT PROJECT TONIGHT (2-9-21)

Revised Goal: Finish before 5:30pm 2-10-21, just need Programmer Documentation, User Documentation, and finalizing other docs (SRS/SDS, etc) **BEFORE SUBMISSION:** Go over project submission requirements and make sure nothing is being overlooked Things JT wants to check-off on before they are "final versions" to be uploaded: **Install instructions** srs/sds User doc **README** Double-check table of contents page numbers Make sure documentation references that csv files (to be used in our system) MUST start with 1 header line which describes what each column in the file represents Finalize formatting in files to prepare for converting to PDF for upload to repo: Look in general chat on disc for full list and add below once you think it's finished Files that have been converted: SRS Programmer Documentation

User_Documentation.pdf
install instructions (1 thing: rename to install_instructions.txt)
Add up total hours in individual progress reports and list total at the top of the doc

Programmer_Documentation.pdf or .txt

Everyone move your individual function docstrings/explanations/example function calls into "Programmer Documentation" and we'll go from there

Project_Plan.pdf (from Task_and_Assignment_Breakdown.xlsx

Cameron: Finish commenting his code

JT: Finish the README, edit Noah's SDS section 3, diagram captions for SDS, finish the references to SECTION 666

River is donezo

Noah: Finish SRS 3.1, 3.2, section 3 SDS

Nick: Test cases for read_from_file, split_data, denoise. Check empty pickle files for read_from_file

cameron/river/nick assigned sections in SDS section 3 AND section 4

Commenting code (River, Nick, Noah, Cameron)

River testing preprocessing functions in tree (can meet w/ Noah or JT to help speed this up)

Cameron fix modeling and meet w/ JT + SDS sections, meeting w/ Noah

Nick - test cases, SDS sections, meeting w/ Noah

(When creating a tree, root node is always set as read_from_file)
Make sure the things at the top of files we have all the proper info: short description, author(s), group (Keyboard Warriors), last edited date
Update page numbers at beginning of SRS/SDS docs for table of contents
References/Acknowledgments
Cameron and I need to finish section 3 of SRS, Noah will help with 3.2 Functions for validity checks
Tree use case diagrams
Integration tests
Finish SDS and SRS
For JT: in SRS make sure there are 2 use cases for add_node and replace_node, although similar, also do execute_path and execute_tree