

Presentation 4

- Links to presentation(s) and code(s) on GitHub
 - Presentation:
https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Verbiage%20analysis/MenuAbandonment_18Nov_Meera.pdf
 - This file contains my slides from the presentation
 - Code:
 - I used the same import code from my last week file and just put the CSV in R
 - I have a separate R file for each menu:
 - Family:
https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Verbiage%20analysis/Meera%20Trivedi/Family_Menu_Abandonment_18Nov_Meera.R
 - Legal:
https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Verbiage%20analysis/Meera%20Trivedi/Legal_Menu_Abandonment_18Nov_Meera.R
 - Other Legal:
https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Verbiage%20analysis/Meera%20Trivedi/OtherLegal_Menu_Abandonment_18Nov_Meera.R
- What did you do?
 - I implemented the data import and cleaning code on the entire CAR dataset
 - I applied the logic I used to categorize the Family Menu calls as abandoned or not abandoned to the Legal Menu (Legal Menu 1 and 2) and the Other Legal Menu
 - I noted all of my rules and processes for classifying calls in the presentation and filled out relevant rows in the shared spreadsheet
 - I guided my team in starting the process as I happened to start a couple days prior
- How does it help the project?
 - My objective was to come up with an exhaustive list of abandonment conditions and I have completed that for three menus now

- I was able to utilize my code template on the other menus more quickly
- Issues faced (if any)
 - Ensuring consistency across all four of us
 - Explaining my logic as the only group member using R
 - How to classify calls that return to their main menu (family, legal, other legal) from a submenu before exiting the call. Can we be sure they got the information they needed?
 - Calls that had a voicemail transfer that was facilitated by the chatbot agent were being coded as agent handled instead of voicemail transfer – its more helpful to know that they went to a voicemail
- Attempts to resolve issues (if any)
 - I've just been asking Krish and Cynthia how to classify whatever is confusing
 - Had to reorder my case_when statement
- Issues resolved (if any)
 - Finally got everyones import code to work consistently
 - Reordering the case_when worked and i went back through all menus i did and had to re run them
- Next steps
 - Complete this work on any more menus?
 - Finish that spreadsheet and figure out how to work with the other group?
 - Delve deeper into the calls that quit a directional menu (family menu, divorce/parenting menu) to understand why people abandon there
- References (Mention if you built up on someone else's work)
 - NA

Presentation 3

- Links to presentation(s) and code(s) on GitHub

- Presentation:
 - https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Verbiage%20analysis/FamilyMenuAbandonment_4Nov_Meera.pdf
 - This file contains my slides from the presentation
- Code:
 - https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Verbiage%20analysis/Meera%20Trivedi/Family%20Menu%20Abandonment.R
 - I used the same import code from my last week file and just put the CSV in R for this week
- What did you do?
 - I implemented the data import and cleaning code on the entire CAR dataset
 - I fully categorized the Family Menu calls as abandoned or not abandoned
 - I noted all of my rules and processes for classifying calls
 - I guided my team in starting the process as I happened to start a couple days prior
- How does it help the project?
 - My objective was to come up with an exhaustive list of abandonment conditions and I have completed that for the Family Menu
 - I can now utilize this process on the other menus more quickly
- Issues faced (if any)
 - Ensuring consistency across all four of us
 - Explaining my logic as the only group member using R
 - How to classify calls that enter family menu but end in another menu
- Attempts to resolve issues (if any)
 - Came up with logic not to infringe on anyone's work
 - Would have rather presented in class but having everyone finish took too long
- Issues resolved (if any)
 - Finally got everyone's import code to work consistently
- Next steps
 - Complete this work on the immigration and HIV menus

- Delve deeper into the calls that quit a directional menu (family menu, divorce/parenting menu) to understand why people abandon there
- References (Mention if you built up on someone else's work)

Presentation 2

- Links to presentation(s) and code(s) on GitHub
 - Presentation:
 - https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Verbiage%20analysis/CallAbandonment_20Oct_Meera.pdf
 - This file contains my slides from the presentation
 - Code:
 - https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Verbiage%20analysis/Meera%20Trivedi/Custom%20Abandonment_20Oct_Meera.ipynb
 - The file I used this week is called "Customer Abandonment_Oct20_Meera"
- What did you do?
 - I implemented the data import and cleaning code on the CAR dataset
 - I created my own time variable and time difference variable in seconds to calculate the time difference between each activity/row in the dataset. These helped me analyze waiting times
 - I created a call_id variable that is basically a row number for call but it is grouped by contact session id and changes when the id changes, so each call essentially has its own id number. The first set of rows with the same contact session has the call_id value of 1, the next 2, and so on. This helped me distinguish different calls without having to filter by the very long contact session ids.
 - I came up with three examples of the customer abandoning the call
- How does it help the project?
 - My objective was to come up with an exhaustive list of abandonment conditions and I have started to work towards that

- We are starting to find instances where the termination reason was that the customer left, but maybe they just got cut off, or they only heard a voicemail, so this analysis could help identify intentional abandonments versus other cases
- Issues faced (if any)
 - There are multiple different files for CAR that must be loaded in together and my computer took too long to do this, so I only searched for examples in two of the csv files. Post-presentation I will devote more time to getting all of these datasets in.
 - I'm more comfortable with R than Python, but I wanted to use this as an opportunity to get better at Python, especially because Sana is working in Python, so I faced some minor confusions in transferring my work.
- Attempts to resolve issues (if any)
 - Sana helped me get the datasets in!
- Issues resolved (if any)
 - I figured out now how to get the rest in so I can do it for next time
- Next steps
 - Look at time lengths of the transfer recordings and check them against the dataset: see if there are any inconsistencies
 - Get the rest of the datasets in and find more examples
 - Fix the call id variable I made since I think it is repeating different ids for the same contact session id later on, but I want it to be different per call
 - Create a minutes variable in addition to the time difference in seconds variable so long times are easier to understand
- References (Mention if you built up on someone else's work)
 - Sana and I used the same data import code (i think) and I shared the time difference and call id variable code with her

Presentation 1

- Links to presentation(s) and code(s) on GitHub
 - Presentation:

https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/

[Presentations/Verbiage%20analysis/Stat%20390%20Presentation%201%20-%20Meera.pdf](#)

- This file contains my slides from the presentation
- Code:
https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/tree/main/Code/Verbiage%20analysis/Meera%20Trivedi
 - This folder contains the data files I used, my code, and the output that I included in the slides. All work was done in the QMD and .R file to create the HTML file in this folder, which I then screenshotted to put on the presentation slides.
- What did you do?
 - I analyzed the Correct Legal Menu Summary Report dataset from August 2025 to understand the verbiage of the menu options themselves and understand the labels of different queues to find redundancies.
 - I found some queue labels to be redundant and suggested that the different queues that all lead to Clinic Voicemail Transfer be merged
 - I raised questions about the meanings of multiple labels
- Issues faced (if any)
 - The dataset in its raw format contains lots of merges so cleaning was required
 - When presenting, I was told there was little understanding about the dataset I used, so I may need to pivot if Cynthia + team can't answer my questions
 - Adam and I did not know what interpretation of "verbiage of the sub menus" was necessarily correct, so we did multiple analyses.
- Attempts to resolve issues (if any)
 - I successfully cleaned the data and unmerged the rows
- Next steps
 - Union the data with the data from the other months and rerun the analysis, note any more redundancies
 - Due to lack of understanding of Legal Menu Summary Reports dataset, I will pause exploring these questions:
 - the difference between queue selection and group suboption
 - the different labels with same words (ex: SubSeniors ADAPT vs ADAPT SubSeniors)
 - **Proposed Objective for Presentation 2:**
 - Explore the full data to identify more redundancies in the menu selection names that all redirect to Clinic Voicemail.
 - Experience call journeys for all these menu selections and note the steps and ending voicemail

- Work towards finalizing a recommendation about how to optimize this transfer
 - Collaborate with Adam + incorporate feedback to refine main analysis points
- References (Mention if you built up on someone else's work)