

Presentation 5

- Links to presentation(s) and code(s) on GitHub
 - (Presentation)
 - [https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code Dashboard/NewCARAnalysis JakeMiller Dec9.ipynb](https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code%20Dashboard/NewCARAnalysis_JakeMiller_Dec9.ipynb) (code)
- What did you do?
 - Compared the new CAR data post new menu Implementations to the old data
 - Compared things like proportion of Seniors and Non Seniors getting to queues and speed of time to get through the menus
- How does it help the project?
 - This can help us determine if the changes implemented are beneficial or not, and can also give insight onto how to improve the changes
- Issues faced (if any)
 - None
- Next steps
 - None Really

Presentation

- Links to presentation(s) and code(s) on GitHub
 - https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Dashboard/AggregateTrendsTerminationReasons_19Nov_Group2.pdf (Presentation)
 - https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Dashboard/CallTimeAnalysis_Nov19_JakeMiller.ipynb (code)
- What did you do?
 - Detected potential errors in recording(repeat Contact Session IDs, Agent Name pop ups without client response)
 - Found inconsistency in time agents spend on call vs total time they work
- How does it help the project?
 - The inconsistencies spotted point to data collection problems. These are important to fix as they could be signals of more problems with data recording and therefore our analysis
 - The second problem can either point to wrong data once again or (hopefully not) Agents not doing proper work
- Issues faced (if any)
 - None
- Next steps
 - See if we can responses on why these problems are happening, if something is wrong see if we can figure out the problem within the current data

Presentation 3

- Links to presentation(s) and code(s) on GitHub
 - https://app.powerbi.com/links/0ACFF1mWAI?ctid=cc161ac2-10c5420b9b8066b398123070&pbi_source=linkShare (dashboard)

- o https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Dashboard/Queue_Abandonment_Analysis_Nov3_JakeMiller.ipynb (code)
 - o https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Dashboard/QueueAnalysis_NumberAnalysis_Oct21_AggregateTeam2.pdf (presentation)
- What did you do?
 - o Used the CAR dataset to analyze queue information
 - o Split based on Queue Names, and then based on if the caller requested a callback, got to an agent, or left with no callback
 - o Added ability to sort based on hour of day and date
- How does it help the project?
 - o We can see true queue wait times, and if certain queues have longer wait times for people who choose to wait rather than request a callback
 - o Can also see which hours of the day most people stay on queues vs request callbacks
- Issues faced (if any)
 - o Lack of datapoints for people who got straight to a caller (only 631) from queue
- Attempts to resolve issues (if any)
 - o Having Celena go more into depth on calls that happened after a requested callback, leading into analysis to compare calls straight out of queue vs callback calls
- Issues resolved (if any)
 - o Nothing yet
- Next steps
 - o Basically said above in the issues section

Presentation 2

- Links to presentation(s) and code(s) on GitHub
 - https://app.powerbi.com/links/Yk9C5Wa-lf?ctid=7d76d361-82774708a47764e8366cd1bc&pbi_source=linkShare (dashboard)
 - [https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Dashboard/Queue Time Analysis Oct20 Jake Miller.ipynb](https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Dashboard/Queue_Time_Analysis_Oct20_Jake_Miller.ipynb) (code)
 - [https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Dashboard/QueueAnalysis NumberAnalysis Oct21 AggregateTeam2.pdf](https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Dashboard/QueueAnalysis_NumberAnalysis_Oct21_AggregateTeam2.pdf) (presentation)

- What did you do?
 - Used the CAR dataset to find the duration of time spent in queue across menus ○ Code displays filtering for outliers as well as splitting up queues into high volume and medium volume(only used high volume for this dashboard but should be easily repeatable for medium volume)
- How does it help the project?
 - Goal is to help us understand both the busiest queues and which queues people wait the longest in
 - This can help pinpoint the most important queues so we can assign more or less people to certain queues
- Issues faced (if any) ○ None outside of having too much information to consolidate well into a concise presentation
- Attempts to resolve issues (if any) ○ Push some of what I want to do to next presentation(will talk about in next steps)
- Issues resolved (if any) ○ Nothing to be said here
- Next steps
 - Continue this analysis with focus on medium sized queues(code already written for the data prep) ○ Look into callback data
 - Analyze which menus have people more like to pickup and return a callback
 - More answered callbacks means more importance, fewer answered callbacks mean the person does not value being called back and solving their issue

Presentation 1

- Links to presentation(s) and code(s) on GitHub
 - https://app.powerbi.com/links/j1goJgfcFe?ctid=7d76d361-82774708a47764e8366cd1bc&pbi_source=linkShare
 - https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Dashboard/Jake_Miller_Pres_1_code.ipynb
- What did you do?
 - Used CAR dataset to find the duration of time spend on the ClosedMenu of a caller
 - Found the distribution of Termination Reasons
- How does it help the project?
 - ClosedMenu analysis helps us understand how long people stay on this menu and if they are getting the full information from this menu
 - Termination Reasons will be looked into more to see what parts of calls people terminate calls at and for what reasons
 - E.g. do agents terminate calls more at a certain part of the section vs customers
- New Metric Ideas:
 - I am going to offer a couple new metrics based on what I am exploring(AI for helping with some inspiration to jump off of)
 - Menu End Call Rate(MECR) and/or Menu Leave Rate(MLR)

- Both these metrics deal with analyzing what a person does in the first N seconds of entering a certain menu
- MECR will say the percent of people that a call ends within N seconds of answering menu o This would mean a full call end
- MLR will say the percent of people that click a button to leave that menu(but not that whole call) within N seconds
- Both Metrics can be helpful in analyzing the clarity of each menu part
- E.g. if one menu sees a high MECR it likely means this is a menu that is commonly revisited and upon a customer hearing the menu again they realize they cant solve their problem and hang up
 - o A high MLR would say that customers are likely choosing the first option the most often, in which case further analysis can be done to see if the later options are unnecessary or should be put somewhere else.
- The N count can be specified based on call menu length, a 3 choice auto response would have a smaller N than an 8 choice response(assuming choice lengths are comparable)
 - This next menu is somewhat a copy of an already used metric but more grouping
 - Call length(CL) and Menu Total(MT) grouped by a specific menu reached in a call
- If one menu is constantly involved in calls that reach a ton of menus or in calls that are very long, it means that the customers reaching this menu are not getting to the support they need to as efficiently as others
 - o In addition, longer call length and lots of menus could point to customer persistence, their want to stay on the line for as long as needed. This could point to a certain menu being involved in calls that customers tend to find more high priority, in which

case we can diagnose what this high priority is and make it easier for the customer to reach •
Issues faced (if any) o No concrete issues, just a slow grind of understanding the data we are
working with

- Attempts to resolve issues (if any) o More looking through data and thinking about
different ideas
- Issues resolved (if any) o Nothing to be said here
- Next steps
 - o Look more deeply into termination reasons, I'm mainly interested to see in system
disconnects, see where that happens the most or if its random
 - Analyzing this can help us determine what parts of the phone line need to be
optimized
- For example, if system disconnects happen disproportionately when connecting to a
certain third party vendor(not sure if we can see each different vendor, in general third
party connects works too), that can tell us that there is a problem with the vendor that
should be looked into
- Another example is if customers leave more often on a certain menu item, it likely means
when customers get to this line they are not being helped(this can be taken further to if a
customer ends a call within 2-3 "transfers" of a menu) o Further the ClosedMenu Analysis
to do ClosedQueueMenu instead
 - On the initial level, it can have the same effect as the ClosedMenu idea
where people may not be getting information they need before they hang
up
 - Moreso, based on the prior menu selections leading up to the queue, can
implement custom messages to point customers in the exact direction they
need for information about their problem

- E.g. customer wants to contact an attorney about divorce, can be pointed to the website that mentions walk in clinics to talk to attorneys, or a customer concerned about eviction can be pointed to the eviction section of the website