

Presentation 2

Code link:

https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Code/Time%20Trends%20analysis/CAR_Data_to_csv_Oct21_Katherine_Yang.ipynb

Dashboard link:

https://app.powerbi.com/links/ASKDR18fho?ctid=7d76d361-8277-4708-a477-64e8366cd1bc&bi_source=linkShare

Presentation link:

https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Time%20Trends%20analysis/TimeTrends_21Oct_Jasmine.pdf

What did you do?

I did a drill down analysis of the frequency of all calls across 6 different call lines (Benefits, Employment, Family, HIV, Housing, Immigration) by day of the week as well as by hours of the day.

How does it help the project?

This helps the project because we can see when client demands are highest, declining, and lowest throughout the week and the hours of each day, which helps Legal Aid allocate resources more efficiently and develop effective ways to manage overflow. I thought it was interesting how employment is the category with the least number of calls, and may ask Cynthia if there is a reason behind that.

Issues faced (if any):

I had some difficulty with creating the drill down analysis in PowerBI at first.

Attempts to resolve issues (if any):

I was able to use Claude to help me successfully create the drill down analysis. I found out that I was supposed to create a "hierarchy" on my day of the week column, and then add my Hours column to this hierarchy.

Issues resolved (if any)

I can now click on any day of the week in PowerBI, and it will show me the number of calls there were for each EP line at each hour of the day.

Next steps:

I will analyze the quality of the calls (through call outcome, or creating a new column called missed call count) to see exactly how badly overflow is affecting their operations across these 6 lines. If overflow is a huge problem, we can try to create an automated phone message that informs users of the optimal times to call based on recent overflow patterns.

References (Mention if you built up on someone else's work):

N/A, did not use someone else's work for my analysis

Presentation 1

Code link:

https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/tree/main/Code/Time%20Trends%20analysis

Dashboard link:

https://app.powerbi.com/links/1w9F1A5WU3?ctid=7d76d361-8277-4708-a477-64e8366cd1bc&pb_source=linkShare

Presentation link:

https://github.com/arvindkrishna87/STAT390_LegalAid_Fall2025/blob/main/Presentations/Time%20Trends%20analysis/Yang_Katherine_STAT390%20Presentation%201.pdf

What did you do?

I analyzed the frequency of all calls across 6 different call lines (Benefits, Employment, Family, HIV, Housing, Immigration) from 8am-8pm.

How does it help the project?

This helps the project because we can see when client demands are highest, declining, and lowest throughout the day, which can help Legal Aid allocate resources more efficiently. It was interesting to see that two lines in particular (Housing and Family) took up a disproportionate amount of the number of calls, which I want to explore more in the next part of the project.

Issues faced (if any):

I faced issues with trying to read the data into csv format at first, and trying to fully understand the meaning of all the columns in both datasets.

Attempts to resolve issues (if any):

I was able to use ChatGPT to help me successfully export a csv file containing the CAR data to my downloads folder. Additionally, reading the clarifications on the all calls data was very helpful to understand the columns.

Issues resolved (if any)

I loaded the complete CAR dataset into the free version of PowerBI and then was able to build my dashboard. I am still working on completely understanding the data, and which columns I want to use to construct my next analysis on.

Next Steps:

I want to analyze the quality of the calls (through columns like call outcome, or creating a new column called missed call count) to see exactly how badly overflow is affecting their operations, across these 6 different lines. 2 of the lines have extremely high frequency of calls, so I'd be especially interested in understanding how overflow is affecting them. If overflow is a huge

problem, we can focus specifically on solutions for that, such as creating a periodically updating note on their website that informs callers of the optimal times to call based on recent overflow patterns.

References (Mention if you built up on someone else's work): N/A, did not use someone else's work for my analysis