Sammi Beard

DSC 640 – Weeks 3&4 |

Audience

The audience for this presentation is the security and secret service agents at the white house.

Purpose

The purpose of this presentation is to provide data about the number of visitors expected so that they can plan accordingly for staffing.

Medium

Infographic/poster to hang in their staff room.

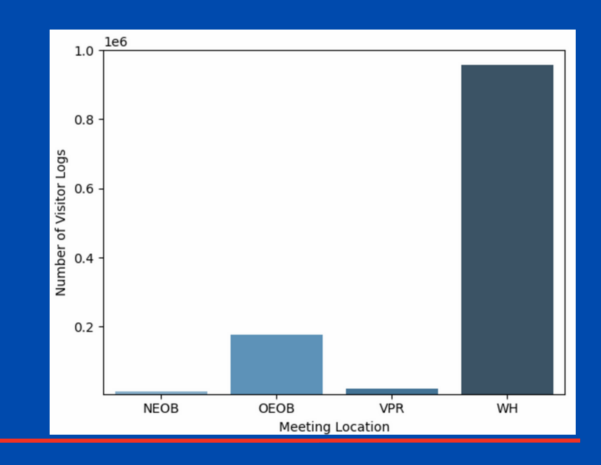
Design

I used red white and blue for the national government colors. I also used a line to segment different data points and draw the eye downward.

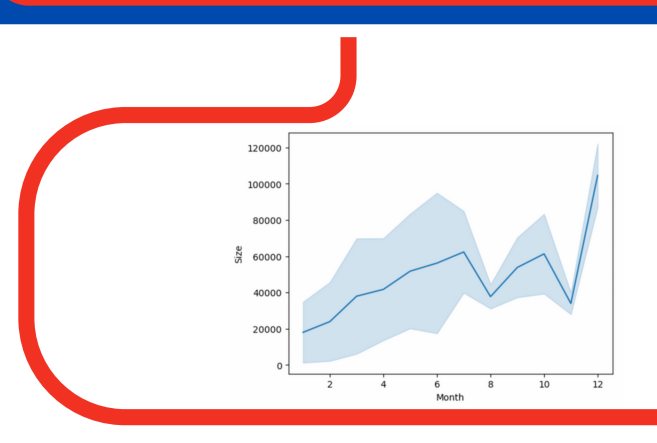
Ethical Considerations

Ethically I think this is a sound data presentation. I did recommend a dashboard to track reservations in real time in the future.

Security Planning based on visitation data 2022-2023

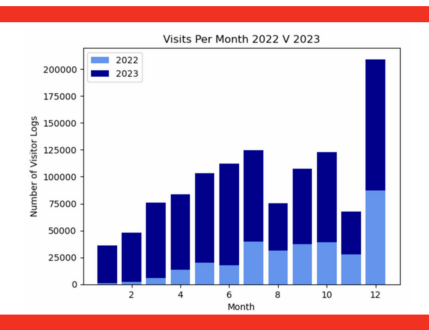


WHITE HOUSE AND RELATED BUILDINGS

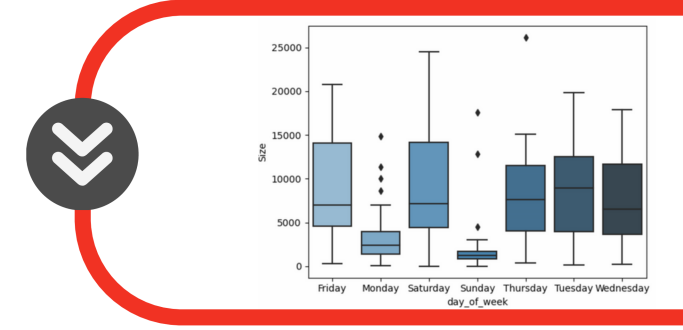


Agents will have limited availability to request off time in December due to the large increase in visitations. Will also need to watch reservations during other peak times to make sure there is enough staff.

We saw increased visitation month over month from 2022 to 2023. Consider adding staff if visitations continue to increase.

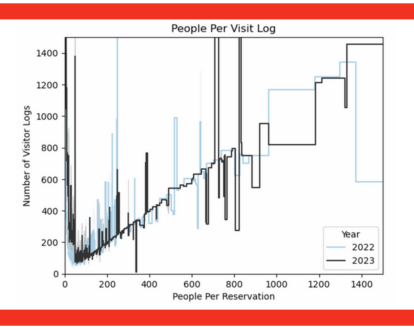




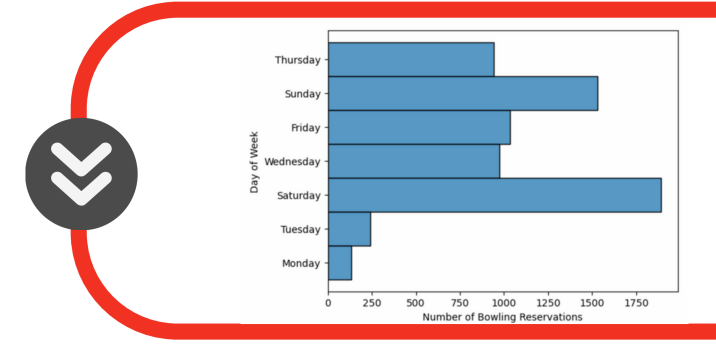


With tours not taking place on Monday or Sundays, visitations are significantly lower. Most of the other days have similar number of visitor logs, with Saturdays having the most variation and Tuesdays having the highest median number of visitors.

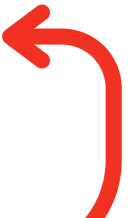
Group size varies widely - track reservations for large group sizes to determine staffing needs.







As an incentive, consider placing those who volunteer to work weekends to have their favorite assigned area, such as the bowling alley.



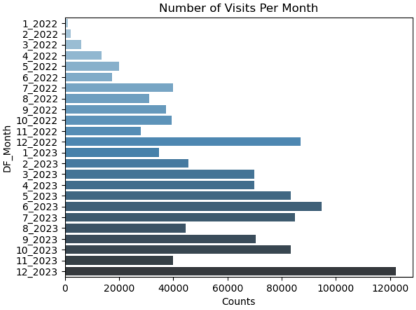
Sammi Beard

DSC 640 | Weeks 3-4

Setup

```
import warnings
In [1]:
        warnings.simplefilter("ignore")
        import pandas as pd
        import numpy as np
        import matplotlib as plt
        import seaborn as sns
        import functools as ft
        url_2021 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2021_WAVES-ACCESS-RECORDS%20White%20House.c
        url_1_2022 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.01_WAVES-ACCESS-RECORDS.csv'
        url 2 2022 =
                      'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.02 WAVES-ACCESS-RECORDS.csv
                      'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.03_WAVES-ACCESS-RECORDS-.csv'
        url 3 2022 =
        url_4_2022 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.04_WAVES-ACCESS-RECORDS.csv'
                     'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.05-WAVES-ACCESS-RECORDS.csv'
        url 5 2022 =
        url_6_2022 =
                     'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.06_WAVES-ACCESS-RECORDS.csv'
        url_7_2022 =
                      'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.07_WAVES-ACCESS-RECORDS.csv'
                     'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.08_WAVES-ACCESS-RECORDS.csv'
        url 8 2022 =
        url_9_2022 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.09_WAVES-ACCESS-RECORDS.csv'
        url_10_2022 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.10_WAVES-ACCESS-RECORDS.csv'
        url 11 2022 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.11 WAVES-ACCESS-RECORDS.csv'
        url_12_2022 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2022.12_WAVES-ACCESS-RECORDS.csv'
        url_1_2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.01_WAVES-ACCESS-RECORDS.csv'
        url_2_2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.02_WAVES-ACCESS-RECORDS.csv'
        url_3_2023 =
                     'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.03_WAVES-ACCESS-RECORDS.csv'
                      'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.04_WAVES-ACCESS-RECORDS.csv'
        url 4 2023 =
        url_5_2023 =
                     'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.05_WAVES-ACCESS-RECORDS.csv'
        url 6 2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.06 WAVES-ACCESS-RECORDS.csv'
        url_7_2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.07_WAVES-ACCESS-RECORDS.csv'
        url_8_2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.08_WAVES-ACCESS-RECORDS.csv'
        url_9_2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.09_WAVES-ACCESS-RECORDS.csv'
        url_10_2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.10_WAVES-ACCESS-RECORDS.csv'
        url_11_2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.11_WAVES-ACCESS-RECORDS.csv'
        url 12 2023 = 'https://raw.githubusercontent.com/Slbeard/DSC640-Data-Pres-Vis/refs/heads/main/data/wk3-4/2023.12 WAVES-ACCESS-RECORDS.csv'
In [4]: WH_2021 = pd.read_csv(url_2021)
        WH_1_2022 = pd.read_csv(url_1_2022)
        WH_2_2022 = pd.read_csv(url_2_2022)
        WH_3_2022 = pd.read_csv(url_3_2022)
        WH_4_2022 = pd.read_csv(url_4_2022)
        WH_5_2022 = pd.read_csv(url_5_2022)
        WH_6_2022 = pd.read_csv(url_6_2022)
        WH_7_2022 = pd.read_csv(url_7_2022)
        WH_8_2022 = pd.read_csv(url_8_2022)
        WH_9_2022 = pd.read_csv(url_9_2022)
        WH_10_2022 = pd.read_csv(url_10_2022)
        WH_11_2022 = pd.read_csv(url_11_2022)
        WH_12_2022 = pd.read_csv(url_12_2022)
        WH_1_2023 = pd.read_csv(url_1_2023)
        WH_2_2023 = pd.read_csv(url_2_2023)
        WH_3_2023 = pd.read_csv(url_3_2023)
        WH_4_2023 = pd.read_csv(url_4_2023)
        WH_5_2023 = pd.read_csv(url_5_2023)
        WH_6_2023 = pd.read_csv(url_6_2023)
        WH_{7_2023} = pd.read_csv(url_{7_2023})
        WH_8_2023 = pd.read_csv(url_8_2023)
        WH_9_2023 = pd.read_csv(url_9_2023)
        WH_10_2023 = pd.read_csv(url_10_2023)
        WH_11_2023 = pd.read_csv(url_11_2023)
        WH_12_2023 = pd.read_csv(url_12_2023)
In [5]: list(WH_1_2022.columns)
```

```
Out[5]: ['NAMELAST', 'NAMEFIRST',
          'NAMEMID',
          'UIN',
          'BDGNBR'
          'ACCESS_TYPE',
          'TOA',
          'POA',
          'TOD',
          'POD',
          'APPT_MADE_DATE'
          'APPT_START_DATE',
          'APPT END DATE',
          'APPT_CANCEL_DATE',
          'TOTAL PEOPLE',
          'LAST_UPDATEDBY'
          'POST',
          'LASTENTRYDATE',
          'TERMINAL_SUFFIX'
          'VISITEE_NAMELAST'
          'VISITEE NAMEFIRST',
          'MEETING_LOC',
          'MEETING_ROOM'
          'CALLER_NAME_LAST'
          'CALLER_NAME_FIRST',
           'CALLER ROOM',
          'RELEASEDATE']
In [6]: list(WH_1_2023.columns)
Out[6]: ['Last Name',
           'First Name',
          'Middle Initial',
          'UIN'.
           'BDGNBR',
          'Access Type',
          'TOA',
          'POA',
          'TOD',
          'POD',
           'Appointment Made Date',
           'Appointment Start Date',
          'Appointment End Date',
           'Appointment Cancel Date',
          'Total People',
           'Last Updated By',
          'POST',
          'Last Entry Date',
          'Terminal Suffix',
          'Visitee Last Name'
          'Visitee First Name',
          'Meeting Location',
          'Meeting Room',
          'Caller Last Name'
           'Caller First Name',
           'CALLER ROOM',
          'RELEASEDATE']
In [7]: count122 = len(WH_1_2022)
    count222 = len(WH_2_2022)
         count322 = len(WH_3_2022)
count422 = len(WH_4_2022)
         count522 = len(WH_5_2022)
         count622 = len(WH_6_2022)
count722 = len(WH_7_2022)
         count822 = len(WH_8_2022)
count922 = len(WH_9_2022)
         count1022 = len(WH_10_2022)
         count1122 = len(WH_11_2022)
count1222 = len(WH_12_2022)
         count123 = len(WH_1_2023)
         count223 = len(WH_2_2023)
         count323 = len(WH 3 2023)
         count423 = len(WH_4_2023)
count523 = len(WH_5_2023)
         count623 = len(WH_6_2023)
         count723 = len(WH_7_2023)
count823 = len(WH_8_2023)
         count923 = len(WH_9_2023)
         count1023 = len(WH_10_2023)
         count1123 = len(WH 11 2023)
         count1223 = len(WH_12_2023)
In [8]: count_list = [count122, count222, count322, count422, count522, count622, count722, count722, count922, count1022,
                        count1122, count1222, count123, count223, count323, count423, count523, count623, count623, count723, count823,
                        count923, count1023, count1123, count1223]
```



```
In [13]: df_list_old_cNames = [WH_1_2022, WH_2_2022, WH_3_2022, WH_4_2022, WH_5_2022]
In [14]:
                                df\_list\_new\_cNames = [WH\_6\_2022, WH\_7\_2022, WH\_8\_2022, WH\_9\_2022, WH\_10\_2022, WH\_11\_2022, WH\_12\_2022, WH\_12\_2023, WH\_12\_2022, WH\_12\_2022, WH\_12\_2022, WH\_12\_2022, WH\_12\_2022, WH\_12\_2023, WH\_12\_2022, WH\_12\_202
                                                                                                         WH 11 2023, WH 12 2023]
In [15]: df_old_cNames = pd.concat(df_list_old_cNames, ignore_index=True)
In [16]: df_new_cNames = pd.concat(df_list_new_cNames, ignore_index=True)
In [17]: list(df_old_cNames.columns)
                             ['NAMELAST',
'NAMEFIRST',
Out[17]:
                                    'NAMEMID',
                                   'UIN',
                                   'BDGNBR'
                                   'ACCESS_TYPE',
                                  'TOA',
                                   'POA',
                                   'TOD',
                                   'POD',
                                   'APPT_MADE_DATE',
                                   'APPT_START_DATE',
                                   'APPT_END_DATE',
                                   'APPT_CANCEL_DATE',
                                   'TOTAL_PEOPLE',
                                   'LAST_UPDATEDBY',
                                   'POST',
                                   'LASTENTRYDATE',
                                   'TERMINAL_SUFFIX'
                                   'VISITEE NAMELAST'
                                   'VISITEE_NAMEFIRST',
                                   'MEETING_LOC',
                                   'MEETING_ROOM'
                                    'CALLER_NAME_LAST'
                                    'CALLER_NAME_FIRST',
                                   'CALLER_ROOM',
                                   'RELEASEDATE',
                                   'Unnamed: 27',
                                   'Unnamed: 28']
In [18]: list(df_new_cNames.columns)
```

```
Out[18]: ['Last Name', 'First Name',
             'Middle Initial',
             'UIN',
             'BDGNBR',
             'Access Type',
            'TOA',
             'POA',
             'TOD',
             'POD',
             'Appointment Made Date',
             'Appointment Start Date',
             'Appointment End Date'.
             'Appointment Cancel Date',
             'Total People',
             'Last Updated By'
             'POST',
             'Last Entry Date',
             'Terminal Suffix',
             'Visitee Last Name',
             'Visitee First Name',
             'Meeting Location',
             'Meeting Room',
             'Caller Last Name'
             'Caller First Name',
             'CALLER_ROOM',
             'RELEASEDATE',
             'Caller Room',
             'Release Date']
In [19]: df_old_cNames['Unnamed: 27'].value_counts()
                    347
           OHS
                     23
           FPG
                     11
           Name: Unnamed: 27, dtype: int64
In [20]: df_old_cNames['Unnamed: 28'].value_counts()
           david.w.nelson@ovp.eop.gov
                                                      319
Out[20]:
           ashley.n.grove@whmo.mil
           charles.powell@whmo.mil
                                                       20
           kevin.goodhue@usss.dhs.gov
                                                        5
           jessica.p.doiron@whmo.mil
                                                        3
           storm.c.horncastle@ovp.eop.gov
                                                        1
           Name: Unnamed: 28, dtype: int64
In [21]: df_old_cNames = df_old_cNames.drop(['Unnamed: 27', 'Unnamed: 28', 'RELEASEDATE', 'CALLER_ROOM'], axis=1)
In [22]: df_old_cNames_changed = df_old_cNames.rename(
                Columns={"NAMELAST": "Last Name", "NAMEMID": "First Name", "NAMEFIRST": "Middle Initial", "ACCESS_TYPE": "Access Type",

"APPT_MADE_DATE": "Appointment Made Date", "APPT_START_DATE": "Appointment Start Date",

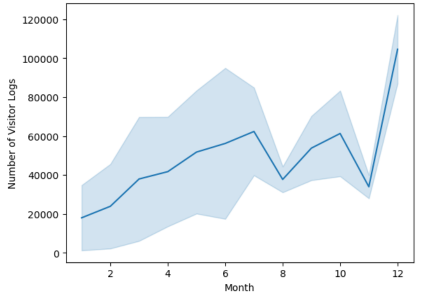
"APPT_END_DATE": "Appointment End Date", "APPT_CANCEL_DATE": "Appointment Cancel Date",
                            "TOTAL_PEOPLE": "Total People", "LAST_UPDATEDBY": "Last Updated By","LASTENTRYDATE": "Last Entry Date",
"TERMINAL_SUFFIX": "Terminal Suffix", "VISITEE_NAMELAST": "Visitee Last Name",
"VISITEE_NAMEFIRST": "Visitee First Name", "MEETING_LOC": "Meeting Location", "MEETING_ROOM": "Meeting Room",
                            "CALLER_NAME_LAST": "Caller Last Name", "CALLER_NAME_FIRST": "Caller First Name",
                            "CALLER_ROOM": "Caller Room"})
In [23]: df_new_cNames = df_new_cNames.drop(['RELEASEDATE', 'Release Date', 'Caller Room', 'CALLER_ROOM'], axis=1)
In [24]: frames = [df_old_cNames_changed, df_new_cNames]
            df_final = pd.concat(frames)
In [25]: # df_final = df_final.dropna()
In [26]: df_final
```

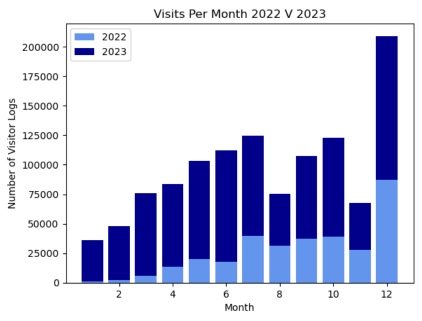
]:		Last Name	Middle Initial	First Name	UIN	BDGNBR	Access Type	TOA	POA	TOD	POD	 Last Updated By	POST	Last Entry Date	Terminal Suffix	Visitee Last Name
	0	MALLEY	ROBERT	N	U38641	183020.0	VA	1/1/2022 12:22	NaN	NaN	B04	 PR	WIN	12/31/2021 1:54	PR	Rajgopal
	1	FARLEY	CHRISTOPHER	В	U38643	NaN	VA	NaN	NaN	NaN	NaN	 RF	WIN	1/2/2022 9:03	RF	Figueroa
	2	KALAMBUR	GUHAN	R	U38636	176380.0	VA	1/2/2022 10:59	NaN	NaN	B04	 SF	WIN	12/30/2021 4:27	SF	Everette '
	3	KUKLISH	MATILDA	N	U38642	178294.0	VA	1/2/2022 14:01	NaN	NaN	B04	 AT	WIN	12/31/2021 3:03	AT	Condon
	4	SIERRA	RONNEY	F	U38598	NaN	VA	NaN	NaN	NaN	NaN	 CK	WIN	12/27/2021 4:04	СК	NaN
	1123007	PARISH	J	CHARMAINE	U02031	NaN	VA	NaN	NaN	NaN	NaN	 AG	WIN	12/24/2023 12:36	AG	VPROs
	1123008	CARVER	N	DANIELLE	U02031	208431.0	VA	12/25/2023 10:57	VGILL	12/25/2023 22:58	NaN	 AG	WIN	12/24/2023 12:36	AG	VPROs
	1123009	YOUNG	А	MICHAEL	U02031	208409.0	VA	12/25/2023 10:58	VGILL	12/25/2023 15:33	VMAIN	 AG	WIN	12/24/2023 12:36	AG	VPROs
	1123010	KALOGERAS	Т	MATTHEW	U03542	NaN	VA	NaN	NaN	NaN	NaN	 SM	WIN	12/28/2023 12:28	SM	Kalogeras
	1123011	JUNKINS	А	CHRISTOPHER	U02588	NaN	VA	NaN	NaN	NaN	NaN	 СР	WIN	12/26/2023 19:24	СР	Powell

Vicitoo

```
1166046 rows × 25 columns
In [27]: df_final.isnull().any()
         Last Name
                                     True
         Middle Initial
                                     True
                                     True
         First Name
         UTN
                                     True
         BDGNBR
                                     True
         Access Type
                                    False
         TOA
                                     True
         POA
                                     True
         TOD
                                     True
                                     True
         Appointment Made Date
                                     True
         Appointment Start Date
                                    False
         Appointment End Date
                                    False
         Appointment Cancel Date
                                     True
         Total People
                                     True
         Last Updated By
                                    False
         POST
                                    False
         Last Entry Date
                                    False
         Terminal Suffix
                                    False
         Visitee Last Name
                                     True
         Visitee First Name
                                     True
         Meeting Location
                                    False
         Meeting Room
                                     True
         Caller Last Name
                                    False
         Caller First Name
                                    False
         dtype: bool
In [28]: df_final['Total People'] = df_final['Total People'].fillna(1)
In [29]:
         df_final['Visitee Last Name'] = df_final['Visitee Last Name'].fillna('None')
         df_final['Visitee First Name'] = df_final['Visitee First Name'].fillna('None')
         df_final['Middle Initial'] = df_final['Middle Initial'].fillna('None')
         df_final['UIN'] = df_final['UIN'].fillna('None')
         df_final['BDGNBR'] = df_final['BDGNBR'].fillna(0)
         df_final['Meeting Room'] = df_final['Meeting Room'].fillna('None')
In [30]: df_final['POST'].value_counts()
               1166046
         WIN
Out[30]:
         Name: POST, dtype: int64
In [31]: df_final = df_final.drop(['Appointment Made Date', 'Appointment Cancel Date', 'TOA', 'POA',
                                    'TOD', 'POD', 'Terminal Suffix', 'Last Updated By', 'POST', 'Access Type'], axis=1)
In [32]: df_final = df_final.dropna()
In [33]: | df_final['Appointment Start Time'] = pd.to_datetime(df_final['Appointment Start Date']).dt.time
         df_final['Appointment End Time'] = pd.to_datetime(df_final['Appointment End Date']).dt.time
         df_final['Appointment Start Date'] = pd.to_datetime(df_final['Appointment Start Date']).dt.date
         df_final['Appointment End Date'] = pd.to_datetime(df_final['Appointment End Date']).dt.date
```

```
df_final['Last Entry Time'] = pd.to_datetime(df_final['Last Entry Date']).dt.time
In [34]:
         df_final['Last Entry Date'] = pd.to_datetime(df_final['Last Entry Date']).dt.date
In [35]: df_final['Year'] = pd.to_datetime(df_final['Appointment Start Date']).dt.year
         df_final['Month'] = pd.to_datetime(df_final['Appointment Start Date']).dt.month
         df_final['Day'] = pd.to_datetime(df_final['Appointment Start Date']).dt.day
In [36]: | df_final['day_of_week'] = pd.to_datetime(df_final['Appointment Start Date']).dt.day_name()
In [37]:
         visits_per_month = df_final.groupby(['Year', 'Month']).size().to_frame('Size')
        visits_per_month = visits_per_month.reset_index()
In [38]:
         sns.lineplot(data=visits_per_month, x="Month", y="Size", palette='Blues_d')
In [68]:
         plt.pyplot.xlabel("Month")
         plt.pyplot.ylabel("Number of Visitor Logs")
         Text(0, 0.5, 'Number of Visitor Logs')
Out[68]:
```





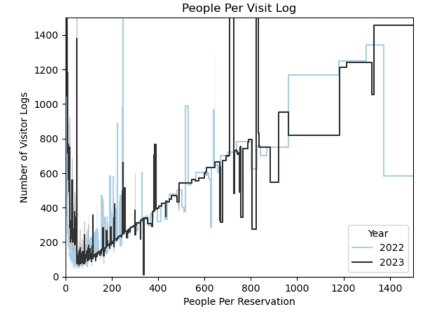
```
In [42]: group_size_by_month = df_final.groupby(['Year', 'Month', 'Total People']).size().to_frame('Size')
In [43]: group_size_by_month = group_size_by_month.reset_index()
In [44]: group_size_by_month = group_size_by_month.sort_values(by=['Total People'], ascending=False)
Out[44]: Year Month Total People Size
```

[44]:		Year	Month	Total People	Size
	817	2022	12	5619.0	4483
[44]:	483	2022	9	4478.0	4340
	1362	2023	6	2775.0	2352
	356	2022	7	2424.0	1825
	355	2022	7	2162.0	1660
[+++];	•••		•••		
	1363	2023	7	1.0	3510
	216	2022	6	1.0	1328
	144	2022	5	1.0	1466
	1463	2023	8	1.0	2603
	0	2022	1	1.0	324

1963 rows × 4 columns

```
In [ ]:
In [67]: sns.lineplot(data=group_size_by_month, x="Total People", y="Size", hue="Year", palette='Blues_d', drawstyle='steps-pre')
plt.pyplot.ylim(0, 1500)
plt.pyplot.xlim(0, 1500)
plt.pyplot.title("People Per Visit Log")
plt.pyplot.xlabel("People Per Reservation")
plt.pyplot.ylabel("Number of Visitor Logs")
```

Out[67]: Text(0, 0.5, 'Number of Visitor Logs')



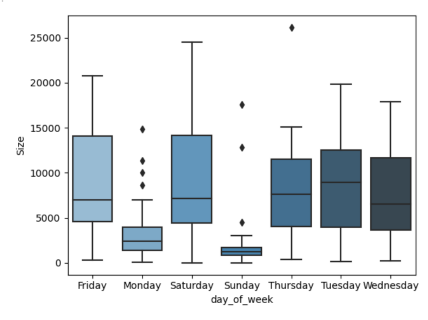
```
In [46]: visits_by_DOW = df_final.groupby(['Year', 'Month','day_of_week']).size().to_frame('Size')
In [47]: visits_by_DOW = visits_by_DOW.reset_index()
In [48]: visits_by_DOW
```

Out[48]:		Year	Month	day_of_week	Size
	0	2022	1	Friday	277
	1	2022	1	Monday	99
	2	2022	1	Saturday	47
	3	2022	1	Sunday	16
	4	2022	1	Thursday	348
	163	2023	12	Saturday	24511
	164	2023	12	Sunday	17563
	165	2023	12	Thursday	14720
	166	2023	12	Tuesday	14100
	167	2023	12	Wednesday	15677

168 rows × 4 columns

In [49]: sns.boxplot(data=visits_by_DOW, x="day_of_week", y="Size", palette='Blues_d')

Out[49]: <AxesSubplot:xlabel='day_of_week', ylabel='Size'>



In [50]: df_final

Out[50]:		Last Name	Middle Initial	First Name	UIN	BDGNBR	Appointment Start Date	Appointment End Date		Last Entry Date	Visitee Last Name	 Meeting Room	Caller Last Name	Caller First Name	
	0	MALLEY	ROBERT	N	U38641	183020.0	2022-01-01	2022-01-01	1.0	2021- 12-31	Rajgopal	 WW-132	RAJGOPAL	PAVAN	
	1	FARLEY	CHRISTOPHER	В	U38643	0.0	2022-01-02	2022-01-02	1.0	2022- 01-02	Figueroa	 WW G47	FIGUEROA	RICHARD	
	2	KALAMBUR	GUHAN	R	U38636	176380.0	2022-01-02	2022-01-02	1.0	2021- 12-30	Everette	 97	FOWLER	SCOTT	
	3	KUKLISH	MATILDA	N	U38642	178294.0	2022-01-02	2022-01-02	1.0	2021- 12-31	Condon	 WHSR	TIBAYAN	ARTURO	
	4	SIERRA	RONNEY	F	U38598	0.0	2022-01-02	2022-01-02	1.0	2021- 12-27	None	 97	KLETZIEN	CHRISTOPHER	
	1123007	PARISH	J	CHARMAINE	U02031	0.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	 Basement/1st floor	GROVE	ASHLEY	
	1123008	CARVER	N	DANIELLE	U02031	208431.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	 Basement/1st floor	GROVE	ASHLEY	
	1123009	YOUNG	А	MICHAEL	U02031	208409.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	 Basement/1st floor	GROVE	ASHLEY	
	1123010	KALOGERAS	Т	MATTHEW	U03542	0.0	2023-12-29	2023-12-29	1.0	2023- 12-28	Kalogeras	 D Section	MCCALL	SHARON	
	1123011	JUNKINS	А	CHRISTOPHER	U02588	0.0	2023-12-29	2023-12-29	1.0	2023- 12-26	Powell	 B25	POWELL	CHARLES	

1165966 rows × 22 columns

```
In [51]: visits_by_loc = df_final.groupby(['Meeting Location']).size().to_frame('Size')
In [52]: visits_by_loc = visits_by_loc.reset_index()
In [53]: visits_by_loc
Out[53]: Meeting Location Size
```

 Dut[53]:
 Meeting Location
 Size

 0
 NEOB
 12214

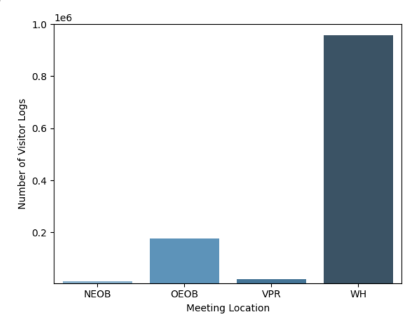
 1
 OEOB
 175321

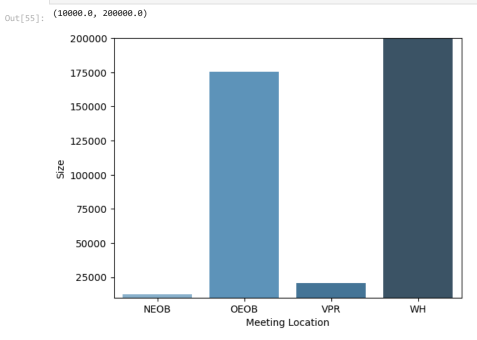
 2
 VPR
 20605

 3
 WH
 957826

```
In [69]: sns.barplot(data=visits_by_loc, x='Meeting Location', y='Size', palette='Blues_d')
plt.pyplot.ylim(5000, 1000000)
plt.pyplot.xlabel("Meeting Location")
plt.pyplot.ylabel("Number of Visitor Logs")
```

Out[69]: Text(0, 0.5, 'Number of Visitor Logs')





```
In [56]: xmas_day = df_final.loc[(df_final['Month'] == 12) & (df_final['Day'] == 25)]
In [57]: xmas_day
```

:		Last Name	Middle Initial	First Name	UIN	BDGNBR	Appointment Start Date	Appointment End Date	Total People	Last Entry Date	Visitee Last Name	 Meeting Room	Caller Last Name	Caller First Name	Appointmen Start Tim
	207289	CONDON	М	EAMON	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	225218	HILTZ	А	KENNEDY	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	225220	HILTZ	R	MATTHEW	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	225221	HILTZ	С	MAURA	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	225465	HOCHMAN	N	CAROLINE	U09259	0.0	2022-12-25	2022-12-25	5.0	2022- 12-19	Hochman	 Bowling Alley - 037	HOCHMAN	MICHAEL	15:00:0
	225468	HOCHMAN	N	JACQUELINE	U09259	0.0	2022-12-25	2022-12-25	5.0	2022- 12-19	Hochman	 Bowling Alley - 037	HOCHMAN	MICHAEL	15:00:0
	225470	HOCHMAN	N	MATTHEW	U09259	0.0	2022-12-25	2022-12-25	5.0	2022- 12-19	Hochman	 Bowling Alley - 037	HOCHMAN	MICHAEL	15:00:0
	225471	HOCHMAN	N	SARAH	U09259	0.0	2022-12-25	2022-12-25	5.0	2022- 12-19	Hochman	 Bowling Alley - 037	HOCHMAN	MICHAEL	15:00:0
	233605	LAABS	А	ALEXANDRA	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	233607	LAABS	А	CHARLES	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	233609	LAABS	K	JULIE	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	233611	LAABS	А	LAURA	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	233614	LAABS	А	OLIVIA	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	233616	LAABS	K	STEPHEN	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	238372	MALONE	М	ERIN	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN		13:00:0
	238374	MALONE	С	JAMES	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	238384	MALONE	А	MEGHAN	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	238388	MALONE	L	MONICA	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	238390	MALONE	E	PHILIP	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	267287	TORTORA	L	ANN	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	267289	TORTORA	С	MADDALENA	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	267291	TORTORA	J	PAUL	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	267294	TORTORA	E	SARAH	U09260	0.0	2022-12-25	2022-12-25	19.0	2022- 12-19	Tortora	 Bowling Alley - 037	HOCHMAN	MICHAEL	13:00:0
	276701	HARMSEN	R	NICHOLAS	U10703	0.0	2022-12-25	2022-12-25	5.0	2022- 12-25	Grove	 1st Floor of Residen	GROVE	ASHLEY	11:30:0
	276702	HARMSEN	R	NICHOLAS	U10601	0.0	2022-12-25	2022-12-25	5.0	2022- 12-23	Grove	 1st Floor of Residen	GROVE	ASHLEY	09:30:0
	277284	LANE	М	AARON	U10703	0.0	2022-12-25	2022-12-25	5.0	2022- 12-25	Grove	 1st Floor of Residen	GROVE	ASHLEY	11:30:0
	277285	LANE	М	AARON	U10601	0.0	2022-12-25	2022-12-25	5.0	2022- 12-23	Grove	 1st Floor of Residen	GROVE	ASHLEY	09:30:0
	277766	MCNATT	L	ABRAHAM	U10703	0.0	2022-12-25	2022-12-25	5.0	2022- 12-25	Grove	 1st Floor of Residen	GROVE	ASHLEY	11:30:0
	277767	MCNATT	L	ABRAHAM	U10601	0.0	2022-12-25	2022-12-25	5.0	2022- 12-23	Grove	 1st Floor of Residen	GROVE	ASHLEY	09:30:0
	278006	MOTT	R	MIKALA	U10703	0.0	2022-12-25	2022-12-25	5.0	2022- 12-25	Grove	 1st Floor of Residen	GROVE	ASHLEY	11:30:0
	278007	MOTT	R	MIKALA	U10601	0.0	2022-12-25	2022-12-25	5.0	2022- 12-23	Grove	 1st Floor of Residen	GROVE	ASHLEY	09:30:0
	279283	THEEL	I	KALEB	U10703	0.0	2022-12-25	2022-12-25	5.0	2022- 12-25	Grove	 1st Floor of Residen	GROVE	ASHLEY	11:30:0

	Last Name	Middle Initial	First Name	UIN	BDGNBR	Appointment Start Date	Appointment End Date	Total People	Last Entry Date	Visitee Last Name	Meeting Room	Caller Last Name	Caller First Name	Appointmen Start Tim
279284	THEEL	I	KALEB	U10601	0.0	2022-12-25	2022-12-25	5.0	2022- 12-23	Grove	1st Floor of Residen	GROVE	ASHLEY	09:30:0
1123005	MCNATT	L	ABRAHAM	U02031	208487.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	Basement/1st floor	GROVE	ASHLEY	11:30:0
1123006	BROADWATER	K	BRIAN	U02031	208534.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	Basement/1st floor	GROVE	ASHLEY	11:30:0
1123007	PARISH	J	CHARMAINE	U02031	0.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	Basement/1st floor	GROVE	ASHLEY	11:30:0
1123008	CARVER	N	DANIELLE	U02031	208431.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	Basement/1st floor	GROVE	ASHLEY	11:30:0
1123009	YOUNG	А	MICHAEL	U02031	208409.0	2023-12-25	2023-12-25	5.0	2023- 12-24	VPROs	Basement/1st floor	GROVE	ASHLEY	11:30:0

In []: sns.histplot(data=penguins, y="flipper_length_mm")

In [58]: bowling = df_final.loc[(df_final['Meeting Room'].isin(['Bowling Alley - 037']))]

In [59]: bowling

Out[59]:

	Last Name	Middle Initial	First Name	UIN	BDGNBR	Appointment Start Date	Appointment End Date	Total People	Last Entry Date	Visitee Last Name	 Meeting Room	Caller Last Name	Caller First Name	Aį
125505	AARON	K	BRYANT	U92621	197377.0	2022-10-27	2022-10-27	14.0	2022- 10-25	Ambrose	 Bowling Alley - 037	LARANCE	MARC	
125551	ABERNATHY	N	NELL	U91032	197558.0	2022-10-20	2022-10-20	11.0	2022- 10-20	McBroom	 Bowling Alley - 037	DEMING	SASHA	
125681	ADAMES	М	JOHANNY	U91873	201325.0	2022-10-27	2022-10-27	19.0	2022- 10-21	Perez Fernandez	 Bowling Alley - 037	MOLINA	JENNIFER	
125780	ADEROJU	0	OMOLARALILIAN	U94474	0.0	2022-10-30	2022-10-30	20.0	2022- 10-30	Okunubi	 Bowling Alley - 037	GONZALEZ	ALEJANDRA	
125781	ADEROJU	0	OMOLOLAVIVIAN	U94474	0.0	2022-10-30	2022-10-30	20.0	2022- 10-30	Okunubi	 Bowling Alley - 037	GONZALEZ	ALEJANDRA	
497207	WILSONGUARDADO	S	GABRIELLA	U48902	0.0	2023-04-01	2023-04-01	10.0	2023- 03-31	Bergemann	 Bowling Alley - 037	MCLAURIN	JUSCHELLE	
497208	WILSONGUARDADO	S	NOAH	U48902	0.0	2023-04-01	2023-04-01	10.0	2023- 03-31	Bergemann	 Bowling Alley - 037	MCLAURIN	JUSCHELLE	
497391	WITT	N	GABRIELLE	U49100	203840.0	2023-04-01	2023-04-01	17.0	2023- 03-31	Smith	 Bowling Alley - 037	CLARKE	KEZIAH	
497861	WRAYGREENING	N	VICTORIA	U49100	201098.0	2023-04-01	2023-04-01	17.0	2023- 03-31	Smith	 Bowling Alley - 037	CLARKE	KEZIAH	
498561	YOUNGS	В	JON	U48648	201007.0	2023-04-01	2023-04-01	19.0	2023- 03-30	Zhong	 Bowling Alley - 037	CARMICHAEL	TAIWO	

6749 rows × 22 columns

In [72]: sns.histplot(data=bowling, y="day_of_week")
 plt.pyplot.xlabel("Number of Bowling Reservations")
 plt.pyplot.ylabel("Day of Week")

Out[72]: Text(0, 0.5, 'Day of Week')

