# datacell request time final

June 28, 2020

# 1 Navigating This Notebook

The following text stylings applied to cell descriptions indicate what you should do with the corresponding code cells.

Execute Cell:

Markdown cells in **bold text and default size** indicate that you should execute the cell below it. EXAMPLE:

# Rerun this cell with a new date range/s to RESET DATA:

Many other cells should be run, but the most important and ones most likely to be rerun will be denoted with a bold title cell as shown above.

The notebook will be broken up into **definitions cells** and **execution cells**. Definition cells can be run once at the start of each new kernel session, execution cells must be reloaded each time you want to reset a dataframe or a figure. Execution cells will be indicated by the above notation.

# 2 Initial Setup

Developer NOTE: you can experiment with turning matplotlib inline on and off, it doesn't seem to have an effect as I think Seaborn is automatically running show() on each of the plots. But turning it on won't hurt.

```
[58]: # Turn on inline display of plots in the notebook. (We should work on a more # portable solution such as saving the plots to files down the road.) %matplotlib inline
```

### 2.1 Create a connection function

```
[3]: import pandas as pd
```

# 2.2 Create a function to load requests data for specific years from SQL DB

```
[4]: import matplotlib.pyplot as plt import numpy as np
```

Filter years to select data:

Developer NOTE: performance may be improved accross the entire notebook by first importing the data from the SQL DB into "pure python" (instead of directly into a pandas dataframe) using pyodbc and putting the data first in a numpy matrix (or possibly JSON obj), then using the numpy matrix to create pandas dataframes later as they are needed. This would help because Numpy is written in C and it highly optimized for large amounts of data.

```
' AND ([StartTimeStamp] < [EndTimeStamp])' # Eliminate the

→possibility of negative durations
)

requests = pd.read_sql(sql, reporting_conn, index_col='StartTimeStamp')
#requests.t
return requests
```

Set the following variables to the location (database, schema, tables) of your DataCell request data:

## 2.3 Create functions to create the 2 basis DataFrames

The following two functions work together to bring the data from the SQL database connection to the dataframes. The first brings only the raw request data (Duration and a StartTimeStamp index) into a pandas DataFrame, and the second brings in this plus some extra DF columns with integers representing Year, Month, Day, Week and a string containing Weekday name.

```
[16]: def get_df_requests_with_date_cols_from_db(start_year: int, end_year: int) ->⊔

→pd.DataFrame:

''' Reload the request data (StartTimeStamp (DF index) and Duration) from

→SQL DB into a
```

```
DataFrame, and add useful date columns Year, Month, Week, Weekday.
\hookrightarrow Within a specified
       year range. '''
   # docstring possible addition (ignore):
     Gives the option of passing
     in an existing instance of requests DF (must be from a call tou
\rightarrow get df requests from db()
     or, if dataframe=None, this function will instantiate a new basis_
\rightarrow requests DF.
   # BUGGGY:
     if (dataframe is None):
#
         requests base = qet_df_requests_from_db(start_year, end_year)
         # Decrease memory usage for requests_base:
         requests base['Duration'] = requests base['Duration'].
→astype('float32')
     else:
         requests_base = dataframe
   requests_base = get_df_requests_from_db(start_year, end_year)
   # Create DF of requests with useful dates columns:
   requests_dates = requests_base
   requests_dates['Year'] = requests_base.index.year
   requests_dates['Month'] = requests_base.index.month
   requests_dates['Week'] = requests_base.index.week
   requests_dates['Weekday'] = requests_base.index.weekday_name
   requests_dates['Day'] = requests_base.index.day
     requests_dates.dropna(inplace=True)
   # Decrease memory usage for requests_dates:
   →'Month', 'Week', 'Day']].astype('int16')
   return requests_dates
```

#### 2.4 Load intial data

The following section will show what the base DataFrames being loaded in from SQL will look like.

Rerun this cell with a new date range/s to reset the sample data:

```
[17]: requests = get_df_requests_from_db(2018, 2019)
requests_dates = get_df_requests_with_date_cols_from_db(2018, 2019)
```

# First look at requests DF:

```
[17]: requests.head()
```

```
[17]: Duration
StartTimeStamp
2019-08-01 17:00:00.947 1.0
2019-08-01 17:00:21.560 18.0
2019-08-01 17:00:49.377 0.0
2019-08-01 17:01:07.030 15.0
2019-08-01 17:03:34.497 0.0
```

### Get some basic facts about the data:

```
[29]: requests.describe()
```

```
[29]:
                 Duration
      count
             1.608252e+06
      mean
             1.891486e+00
      std
             1.314368e+01
             0.000000e+00
      min
      25%
             0.00000e+00
      50%
             1.000000e+00
      75%
             2.000000e+00
             1.343400e+04
      max
```

## Analize NANs in data:

```
[34]: requests.isna().sum()
```

[34]: Duration 2 dtype: int64

Verify types are small, as intended:

```
[35]: print(type(requests.index)) print(type(requests['Duration'][0]))
```

<class 'pandas.core.indexes.datetimes.DatetimeIndex'>
<class 'numpy.float32'>

## First look at requests\_dates DF

```
[36]: requests_dates.head()
```

[36]:		Duration	Year	Month	Week	Weekday	Day
	StartTimeStamp						
	2019-08-01 17:00:00.947	1.0	2019	8	31	Thursday	1
	2019-08-01 17:00:21.560	18.0	2019	8	31	Thursday	1
	2019-08-01 17:00:49.377	0.0	2019	8	31	Thursday	1

```
2019-08-01 17:01:07.030
                                   15.0
                                          2019
                                                             Thursday
                                                                          1
      2019-08-01 17:03:34.497
                                     0.0
                                          2019
                                                    8
                                                         31
                                                             Thursday
                                                                          1
[66]: requests_dates.describe()
[66]:
                 Duration
                                   Year
                                                 Month
                                                                Week
                                                                                Day
                           1.608257e+06
                                          1.608257e+06
                                                        1.608257e+06
      count
             1.608257e+06
                                                                      1.608257e+06
                                          5.626664e+00
                                                                      1.134353e+01
      mean
             1.891479e+00
                           2.018331e+03
                                                        2.217515e+01
                           4.706673e-01
                                          3.317209e+00
                                                        1.443448e+01
                                                                      7.608449e+00
      std
             1.314366e+01
      min
            -1.000000e+00
                           2.018000e+03
                                          1.000000e+00
                                                        1.000000e+00
                                                                      1.000000e+00
      25%
                                          3.000000e+00
                                                        1.000000e+01
                                                                      5.000000e+00
             0.000000e+00
                           2.018000e+03
      50%
             1.000000e+00
                           2.018000e+03
                                          5.000000e+00
                                                        2.000000e+01
                                                                      9.000000e+00
      75%
             2.000000e+00
                           2.019000e+03
                                          8.000000e+00
                                                        3.400000e+01
                                                                      1.600000e+01
                           2.019000e+03
             1.343400e+04
                                          1.200000e+01
                                                        5.200000e+01 3.100000e+01
      max
      requests_dates.isna().sum()
[37]:
                  2
[37]: Duration
      Year
                  0
      Month
                  0
      Week
                  0
      Weekday
      Day
      dtype: int64
     Verify types are small, as intended:
[14]: print(type(requests_dates.index))
      print(type(requests_dates['Duration'][0]))
      print(type(requests dates['Year'][0]))
      print(type(requests_dates['Month'][0]))
      print(type(requests_dates['Week'][0]))
      print(type(requests_dates['Weekday'][0]))
      print(type(requests_dates['Day'][0]))
     <class 'pandas.core.indexes.datetimes.DatetimeIndex'>
     <class 'numpy.float32'>
     <class 'numpy.int16'>
     <class 'numpy.int16'>
     <class 'numpy.int16'>
     <class 'str'>
     <class 'numpy.int16'>
```

# 3 Create some useful plotting helper functions

# 3.1 Formatting functions:

# Month name-number mapping for subplot (Axes) names

```
[67]: def place month names on axes(is single axes: bool, loc str: str, font size:
       →int, dataframe: pd.DataFrame =None, axes_arr: list =None, ax: plt.Axes_
       →=None, df month col name: str =None) -> None:
           ''' Based on whether is_single_axes is T/F, this function takes either:
                   if is_single_axes True:
                   A matplotlib Axes object (ax), the DataFrame being plotted_{\sqcup}
       \rightarrow (dataframe), and the name
                   of the DF col containing an integer representing month of the year,
       \hookrightarrow (df_month_col_name).
                   OR
                   if is_single_axes False:
                   A matplotlib Axes ARRAY (axes_arr).
               The first case will place the month name on the single Axes object it_{\sqcup}
       \hookrightarrow is passed,
               based on the contents of dataframe[df_month_col_name].
               The second case will iterate through the array of Axes, and place the \Box
       →month name on each
               Axes based on the default name that matplotlib gives each axes when it_{11}
       \hookrightarrow is created in a
               Seaborn FacetGrid.
               The other, required, args are:
               is_single_axes: True if passing a single Axes object,
               loc\_str:\ location\ ('left',\ 'right'\ or\ 'center')\ on\ the\ Axes\ object\ to_{\sqcup}
       ⇒place the month name),
               font_size: font size of the month name title being placed on the Axes/
       \hookrightarrow axis.
           # Create a dict of name-number pairs for month labeling:
          month_num_name = {
               1: 'January',
               2: 'February',
               3: 'March',
               4: 'April',
               5: 'May',
               6: 'June',
               7: 'July',
               8: 'August',
               9: 'September',
               10: 'October',
```

```
11: 'November',
       12: 'December'
   }
   if (is_single_axes):
       month_number = dataframe[df_month_col_name].astype(int)[0]
       ax.set_title(month_num_name[month_number], loc=loc_str,__

→fontsize=font_size, pad=10)
   else:
       for month in range(len(axes_arr)):
           # Extract the two characters that will contain the number:
           this_month_str = (axes[month].get_title())[-2] + (axes[month].
\rightarrowget_title())[-1]
           # If the letter at position -4 from get_title() is a space, then it_{\sqcup}
→must have been a single-digit number in the name,
           # so extract it:
           if this_month_str[0] == ' ':
               this_month_num = int(this_month_str[1])
           else:
               this_month_num = int(this_month_str)
           # Change the title to the correct month name from the dict:
           axes[month].set_title(month_num_name[this_month_num], loc=loc_str,_
→fontsize=font size) # KNOWN BUG: sometimes this call will leave the old
\rightarrow title in place.
```

## Year title formatter for subplots (Axes) titles

```
[68]: def set_year_name_axes_titles(axes_arr: plt.Axes, dataframe: pd.DataFrame, □

→loc_str: str, df_year_name_col: str) -> None:

''' This function takes an array of matplotlib Axes objects and places a□

→year title on each of them.

dataframe: dataframe being plotted.

df_year_name_col: the name of the column containing the year integer.□

→DF col must contain the full,

4-digit year idetifier.'''

for year in range(dataframe[df_year_name_col].nunique()):

current_title = axes[year].get_title()

# axes[year].set_title('')

new_title = current_title[7:11]

axes[year].set_title(new_title, loc=loc, fontsize=16)
```

# 3.2 DataFrame generator functions:

The following functions generate new DFs by either filtering another DF being passed in or creating a new DF using get\_df\_requests\_with\_date\_cols\_from\_db(), then filtering the resulting dataframe further.

```
[69]: def get_df_no_weekends(dataframe: pd.DataFrame, df_weekday_name_col: str) -> pd.
       →DataFrame:
           ''' Takes a dataframe and returns a copy of that dataframe without any \sqcup
       ⇒records observed on a weekend.
               dataframe: the basis dataframe to remove weekends from in returned copy.
               df_weekday_name_col: the name of the column containing the Weekday name.
        → DF col must contain strings
                   with no extra spaces, first letter capitalized. '''
           weekday_filter = ( (dataframe[df_weekday_name_col] != 'Saturday') &__
       dataframe_no_weekends = dataframe.where(weekday_filter)
           dataframe_no_weekends = dataframe_no_weekends.dropna()
           return dataframe_no_weekends
[387]: def get_df_requests_1_month(year: int, month: int, df_month_name_col: str) ->__
       →pd.DataFrame:
           ''' Utilizes get df requests with date cols from db() to pull in data from
        \hookrightarrow DB for a specific year,
               then further filters this DF by month.
               year: year to filter by.
               month: month to filter by.
               df\_month\_name\_col: the name of the column containing the month\sqcup
        \rightarrow identifier, where the month
                   identifier is an integer. '''
           requests_dates_year = get_df_requests_with_date_cols_from_db(year, year)
           single month filter = ( requests dates year[df month name col] == month )
           requests_dates_month = requests_dates_year.where(single_month_filter)
           requests_dates_month.dropna(inplace=True)
           return requests_dates_month
[388]: def get_df_requests_month_range(year: int, start_month: int, end_month: int,__
       →df_month_name_col: str) -> pd.DataFrame:
           ''' Utilizes get_df_requests_with_date_cols_from_db() to pull in data from_
       \hookrightarrow DB for a specific year,
```

then further filters this DF by the specified month range.

```
year: year to filter by.
start_month: first month in range to filter by, inclusive.
end_month: last month to filter by, inclusive.
df_month_name_col: the name of the column containing the month_
identifier, where the month
    identifier is an integer. '''

requests_dates_year = get_df_requests_with_date_cols_from_db(year, year)

month_filter = ( (requests_dates_year[df_month_name_col] >= start_month) &__
(requests_dates_year[df_month_name_col] <= end_month) ) # Boolean series
requests_3_months = requests_dates_year.where(month_filter)
requests_3_months.dropna(inplace=True)

return requests_3_months</pre>
```

# 4 Analyses

Within this section, multiple different analyses of the DataCell request data will be constructed. There are subsections which are numbered based on the data story being told.

### 4.0.1 Section numbering:

Format of titles: #.#.# - **Title** 

Analysis Level (#.x.x) - The first number in section titles (#.x.x) defines the overarching type of analysis being done throughout the whole section, e.g. analysis over 1 year of data, and will be indicated in a title first by markdown heading 2 (h2). For example, subsection 1. contains multiple different analyses of request data over 1 year. Sometimes, a base DataFrame that will be used in all subsections will be defined by a function prep\_base\_data\_#() in first subsections.

Dataframe Level (x.#.x) - The second subsection (x.#.x) in the title indicates the DataFrame-level subsection. This means that each distinct subsection at this level (e.g. 1.1, 1.2, 3.4, etc.) has it's own DataFrame defined for it, and the analyses/visualizations within this subsection are all being done on that DataFrame. The DataFrames for these subsections will be created by a function named some\_data\_prep\_description\_#\_#() for each subsection, which will be defined and called right after the title of the subsection. The titles for second subsections will be in markdown header 4 (h4).

**Figure Level (x.x.#)** - The third and final subsection defines an individual figure/plot. All third subsections will belong to a second subsection that defines the DataFrame that the figure uses. Each figure/plot will have a "Figure definitions" section right before the figure source code where you can modify variables that effect the look or execution of the figure, and they will be labeled figure\_defintion\_variable\_###. The titles for third subsections will be in markdown header 5 (h5).

### 4.0.2 Notes

"prep\_data\_#()" and similar data prep functions used in these sections: Most of the data prep functions used herein (#.x.x) are just wrapper functions that call get\_df\_requests\_with\_date\_cols\_from\_db() for a specified year period, or one of the month-filtering get\_df functions defined above. They then give the user the choice to exclude weekends or not. They are used as an information-hiding mechanism, and to keep everything in once place. Some of these data prep functions, however, also do aggregation and other DataFrame manipulation and then return a new modified DF. These functions will be more interesting to read.

"clear\_df\_from\_mem\_#\_#\_#" variable: This variable is in the "Figure definitions" section for each individual figure. It is there to save memory by deleting the DataFrame that is being plotted after the figure is rendered. It should be set to **True** when you just want to render the figure and keep it up for looking at. However, if you want to edit the figure and reload it as you make changes to the figure source code or the figure definitions variables, you should set clear\_df\_from\_mem\_#\_#\_# to **False** so that your DataFrame will be kept in memory and you don't have to constantly go back to the data prep function and reload the DataFrame every time you make a change to the figure.

Developer NOTE: More user-control variables could be added to the "Figure definitions" sections on all of these plots.

# 4.1 1 - Data over 1 year, by month

# 1.1 - Mean estimation of all requests, 1 year

```
[111]: # Known bugs:
# -With fewer Axes, the figure looks bad (figure title overlaps first Axes, under etc.). Need to make it dynamically styled. See fig.subplots_adjust() call.
```

```
[2]: # Ideas/notes:
# Exclude weekends. Exclude holidays? Make if very obvious that we are
→excluding thesedays, make this reversible.
```

DataFrame prep:

```
[72]: def prep_data_1_1(year: int, exclude_weekends: bool) -> pd.DataFrame:

    df_1_1 = get_df_requests_with_date_cols_from_db(2019, 2019)

    if (exclude_weekends):
        df_1_1 = drop_weekends(df_1_1)

    return df_1_1
```

Load or reload data:

```
[74]: requests_1yr.head()
```

```
[74]:
                              Duration Year Month Week
                                                           Weekday Day
     StartTimeStamp
     2019-08-01 17:00:00.947
                                   1.0 2019
                                                 8
                                                      31 Thursday
                                                                      1
     2019-08-01 17:00:21.560
                                  18.0 2019
                                                      31 Thursday
                                                                      1
                                                 8
     2019-08-01 17:00:49.377
                                   0.0 2019
                                                 8
                                                      31 Thursday
                                                                      1
     2019-08-01 17:01:07.030
                                                      31 Thursday
                                  15.0 2019
                                                 8
                                                                      1
     2019-08-01 17:03:34.497
                                   0.0 2019
                                                 8
                                                      31 Thursday
                                                                      1
```

# 1.1.1 - Plot of mean estimation of all request durations over 1 year, with subplots/Axes for each month Alter figure definitions:

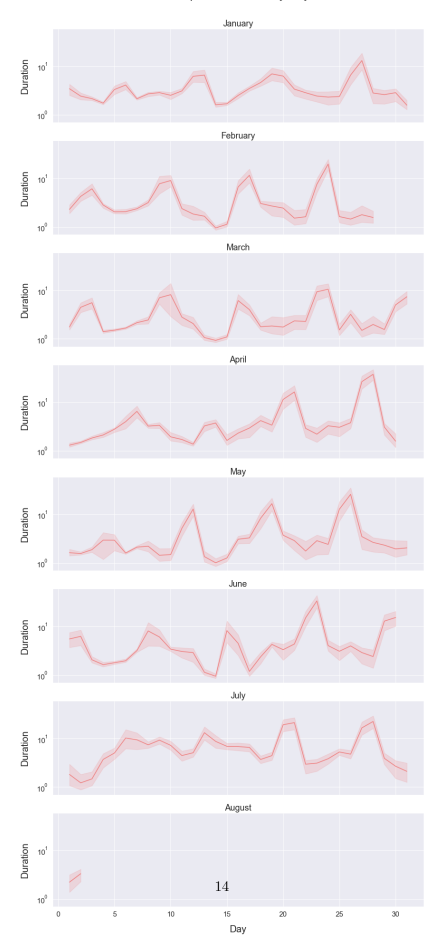
```
[75]: # all_data_line_color_1_1_1 = 'steelblue'
mean_data_line_color_1_1_1 = 'lightcoral'

# Set this to True if you would like the DataFrame to be deleted from memory
→after the figure is rendered:
clear_df_from_mem_1_1_1 = True
```

# Run cell below to render the figure:

```
month_grid.set_xlabels('Day', fontsize=20, labelpad=15)
axes = month grid.axes.flatten() # Numpy flatten 2D array of axes to array on
place_month_names_on_axes(is_single_axes=False, axes_arr=axes,_
→loc str='center', font size=18)
month_grid.set(yscale='symlog') # Retain zero values
# ax.set_ylim(bottom=-0.25) # 0 doesn't work...
# Settings that need to be applied to each axis:
for i in range(len(axes)):
   axes[i].tick_params(axis='both', which='major', labelsize=15)
# Set a figure-level legend with the lines (0 and 1) from the first ([0]) Axesu
\hookrightarrow (can do this b/c because all Axes have the same two lines):
# month_grid.fig.legend(handles=(axes[0].lines[0], axes[0].lines[1]),u
→ labels=('All Request Durations', 'Mean Request Dur. per Day'), borderpad=0.
→5, labelspacing=0.8, fontsize=15, loc='upper right')
month_grid.fig.subplots_adjust(top=0.939, left=0.125, right=0.9, hspace=0.2,_
→wspace=0.2) # These are magic numbers, do not adjust.
# month grid.add legend(['All Request Durations', 'Mean Request Dur. per Day'])
# month_grid.set_xticklabels('')
if (clear_df_from_mem_1_1_1):
   del requests_1yr
```

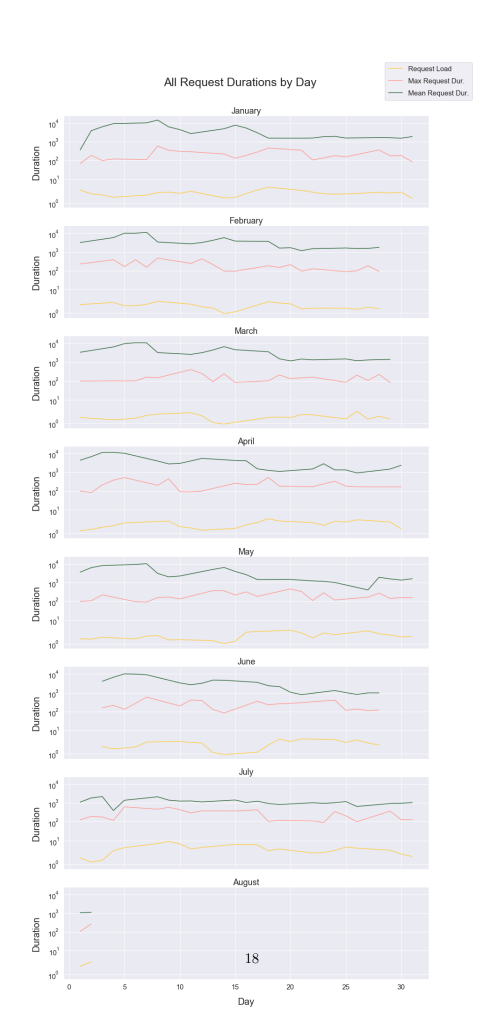
# All Request Durations by Day



1.2 - Daily request load vs. mean and max request durations by month for 1 year [79]: def prep\_data\_1\_2(year: int, exclude\_weekends: bool) -> pd.DataFrame: base\_data\_yr = get\_df\_requests\_with\_date\_cols\_from\_db(year, year) if (exclude weekends): base\_data\_yr = get\_df\_no\_weekends(base\_data\_yr, 'Weekday') df\_1\_2 = base\_data\_yr.groupby(pd.Grouper(freq='D')).agg( Mean\_Duration=pd.NamedAgg(column='Duration', aggfunc=np.mean), Max\_Duration=pd.NamedAgg(column='Duration', aggfunc='max'), Count\_Durations=pd.NamedAgg(column='Duration', aggfunc='count'), Day=pd.NamedAgg(column='Day', aggfunc='max'), Month=pd.NamedAgg(column='Month', aggfunc='max') ) df\_1\_2.dropna(inplace=True) df\_1\_2[['Day', 'Month']] = df\_1\_2[['Day', 'Month']].astype('int16') df\_1\_2.sort\_values(by=['Month', 'Day'], inplace=True) return df\_1\_2 [80]: daily\_stats\_1yr = prep\_data\_1\_2( year=2019, exclude weekends=True ) [81]: daily\_stats\_1yr.head() [81]: Mean\_Duration Max\_Duration Count\_Durations Day Month StartTimeStamp 2019-01-01 2.627397 69.0 365 1 1 187.0 2 2019-01-02 1.868545 3834 1 2019-01-03 1.751369 99.0 6210 3 1 2019-01-04 1.541320 120.0 9124 4 1 2019-01-07 1.745326 112.0 10056 7 1

1.2.1 - Plot of daily mean and max request duration vs. request count/load, subplots by month, 1 year of data Alter figure definitions:

```
[85]: import seaborn as sns
     sns.set(style='darkgrid')
     month_grid = sns.FacetGrid(daily_stats_1yr, row='Month', height=3.5, aspect=4,__
      →legend out=True)
     # All observations:
     month_grid.map(sns.lineplot, 'Day', 'Mean_Duration', estimator=estimator_1_2_1,__
      month_grid.map(sns.lineplot, 'Day', 'Max_Duration', estimator=estimator_1_2_1,__
      month_grid.map(sns.lineplot, 'Day', 'Count_Durations', |
      →estimator=estimator_1_2_1, color=count_line_color_1_2_1)
      # Set figure aesthetics:
     month_grid.fig.suptitle('All Request Durations by Day', fontsize=25)
     month_grid.set_ylabels('Duration', fontsize=20, labelpad=15)
     month_grid.set_xlabels('Day', fontsize=20, labelpad=15)
     axes = month grid.axes.flatten() # Numpy flatten 2D array of axes to array on
      \rightarrow 1D rows.
     place_month_names_on_axes(is_single_axes=False, axes_arr=axes,__
      →loc_str='center', font_size=18)
     month_grid.set(yscale='symlog') # Retain zero values
     # ax.set_ylim(bottom=-0.25) # 0 doesn't work...
     # Settings that need to be applied to each axis:
     for i in range(len(axes)):
         axes[i].tick_params(axis='both', which='major', labelsize=15)
      # Set a figure-level legend with the lines (0 and 1) from the first ([0]) Axes,
      \rightarrow (can do this b/c because all Axes have the same two lines):
```



# As opposed to **this**:

The following was my initial attempt to solve the problem of making a separate subplot for each month of data, where I had broken the DataFrame up into 12 separate DataFrames. This, however, requires much unecessary data manipulation in pandas. I then discovered Seaborn's FacetGrid (unsed to make the above plot), which is specifically designed to take a DataFrame and use the values in one of it's columns to break up the data into subplots.

```
[]: grouped_months = all_requests.groupby('Month')
     # for name, group in grouped_months:
           print(name)
           print(group)
     # Some months have no data, exclude these:
     all_requests_jan = grouped_months.get_group(1)
     all_requests_feb = grouped_months.get_group(2)
     all_requests_mar = grouped_months.get_group(3)
     all_requests_apr = grouped_months.get_group(4)
     all_requests_may = grouped_months.get_group(5)
     all_requests_jun = grouped_months.get_group(6)
     all_requests_jul = grouped_months.get_group(7)
     #all_requests_aug = grouped_months.get_group(8)
     # all_requests_sep = grouped_months.get_group(9)
     all_requests_oct = grouped_months.get_group(10)
     # all requests nov = grouped months.get group(11)
     # all_requests_dec = grouped_months.get_group(12)
```

## 4.2 2 - Microscopic view of a single month

2.1 - All request durations for a single month DataFrame prep:

```
[389]: def prep_data_2_1(month: int, year: int, exclude_weekends: bool) → pd.

→DataFrame:
    df_2_1 = get_df_requests_1_month(year, month, 'Month')

# Exclude weekends:
    if (exclude_weekends):
        df_2_1 = get_df_no_weekends(df_2_1, 'Weekday')

# df_2_1.reset_index(inplace=True)

return df_2_1
```

### Load or reload data:

```
[391]: requests_single_month.head()
```

[391]:		Duration	Year	Month	Week	Weekday	Day
StartTim	eStamp						
2019-07-	03 16:21:26.300	0.0	2019.0	7.0	27.0	Wednesday	3.0
2019-07-	03 16:21:32.103	0.0	2019.0	7.0	27.0	Wednesday	3.0
2019-07-	03 16:21:40.863	1.0	2019.0	7.0	27.0	Wednesday	3.0
2019-07-	03 16:21:43.840	1.0	2019.0	7.0	27.0	Wednesday	3.0
2019-07-	03 16:21:52.540	0.0	2019.0	7.0	27.0	Wednesday	3.0

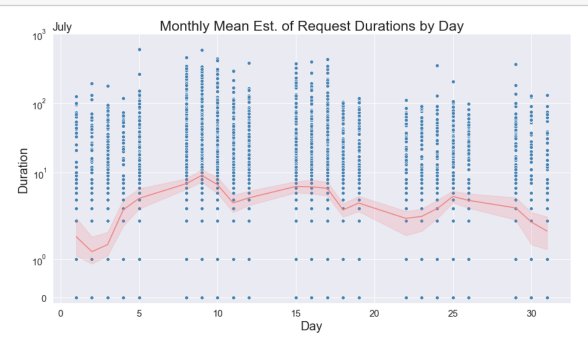
2.1.1 - Plot of daily mean estimation of request duration, 1 month of data Developer NOTE: here, I changed the line on the plot that showed all requests with the estimator=None variable from a sns.lineplot() to an sns.scatterplot(). The line version was supposed to show all requests by day but the data just looked like a soundwave, all over the place... this was because it was grouping all the request data by day, since I set the x-axis to 'Day', then drawing a line through all the observations. Because there are many observations each day, ranging from 0 seconds to 100s of seconds or more, it was drawing a line from zero up to very high on the y axis each day and it looked very odd. Showing the individual dots for each observation helps see why it looks like this, and now we get an idea of how many observations are occuring different times for each day. You can change the scatterplot back to a line by replacing "sns.scatterplot" with "sns.lineplot".

We could also put the scatterplot on the year graphs above, but it would probably look messy and just take longer to run.

## Alter figure definitions:

```
[375]: # all_req_line_color_2_1_1 = 'steelblue'
       mean_line_color_2_1_1 = 'lightcoral'
       # Use this as a padding below 0 (we should not have any values under 0):
       lower_y_lim_2_1_1 = -0.15
       # Use this as the max request time that will be shown on the plot (as to not,
       ⇒skew the plot toward ridiculously high values):
       upper_y_lim_2_1_1 = 1000
       # Set this to True if you would like the DataFrame to be deleted from memory ...
       \rightarrow after the figure is rendered:
       clear df from mem 2 1 1 = False
[376]: fig, ax = plt.subplots(figsize=(15,8))
       sns.set(style='darkgrid')
       # sns.scatterplot(x='StartTimeStamp', y='Duration', ___
       → data=all_requests_single_month.reset_index())
       sns.scatterplot(x='Day', y='Duration', data=requests_single_month,_
       →estimator=None, color=all_req_line_color_2_1_1, ax=ax)
       sns.lineplot(x='Day', y='Duration', data=requests_single_month,__
       ⇒estimator='mean', color=mean_line_color_2_1_1, ax=ax)
       place month names on axes(dataframe=requests single month, loc str='left', |
       -font_size=18, is_single_axes=True, ax=ax, df_month_col_name='Month')
       ax.set_title('Monthly Mean Est. of Request Durations by Day', fontsize=23) #__
       → Change to "'January' Requests by Day"
       ax.set_ylabel('Duration', fontsize=20)
       ax.set_xlabel('Day', fontsize=20)
       # If you would like to add back the "all_req" line, uncomment the line below:
       # ax.leqend(handles=(ax.lines[0], ax.lines[1]), labels=('All Request_1)
        →Durations', 'Mean Request Dur. per Day'), borderpad=0.5, labelspacing=0.8, ⊔
       →fontsize=15, loc='upper right')
       ax.tick_params(axis='both', which='major', labelsize=15)
       # ax.set xticklabels(all requests single month['Day']) # Can't use this,
       →because it's taking it as a list of EACH day entry in the DF, and lineplotu
       \rightarrow is aggregating day values.
       ax.set_yscale('symlog')
       ax.set_ylim([lower_y_lim_2_1_1, upper_y_lim_2_1_1])
       if (clear_df_from_mem_2_1_1):
```

# del requests\_single\_month



## 2.1.2 - Distribution of mean request time per day Alter figure definitions:

```
ax.set_title('Distribution of Daily Mean Est. of Request Duration',⊔

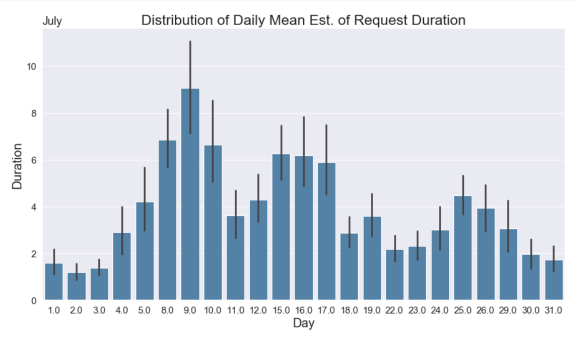
→fontsize=23) # Change to "'January' Requests by Day"

ax.set_ylabel('Duration', fontsize=20)

ax.set_xlabel('Day', fontsize=20)

ax.tick_params(axis='both', which='major', labelsize=15)

if (clear_df_from_mem_2_1_2):
    del requests_single_month
```



# 2.2 - Monthly stats aggregated per day

```
[107]: def prep_data_daily_stats_2_2(month: int, year: int, exclude_weekends: bool):
    base_data_month = get_df_requests_1_month(year, month, 'Month')

# Exclude weekends:
    if (exclude_weekends):
        base_data_month = get_df_no_weekends(base_data_month, 'Weekday')

df_2_2 = base_data_month.groupby(pd.Grouper(freq='D')).agg(
    Min_Duration=pd.NamedAgg(column='Duration', aggfunc='min'),
        Max_Duration=pd.NamedAgg(column='Duration', aggfunc='max'),
        Mean_Duration=pd.NamedAgg(column='Duration', aggfunc=np.mean),
        Count_Durations=pd.NamedAgg(column='Duration', aggfunc='count'),
```

```
Day=pd.NamedAgg(column='Day', aggfunc='max'),
           Month=pd.NamedAgg(column='Month', aggfunc='max')
             Weekday=pd.NamedAqq(column='Duration', aqqfunc=np.first)
       #
           df_2_2.dropna(inplace=True)
           # Convert date columns to integers so that a) they take up less space and
        →b) so that they work with "place_month_names_on_axes()"
           df_2_2[['Day', 'Month']] = df_2_2[['Day', 'Month']].astype('int16')
           return df_2_2
[108]: daily_stats_month = prep_data_daily_stats_2_2(
           month=4,
           year=2018,
           exclude_weekends=True
[109]: daily_stats_month.head()
[109]:
                       Min_Duration Max_Duration Mean_Duration Count_Durations \
       StartTimeStamp
       2018-04-02
                                0.0
                                             76.0
                                                         1.514843
                                                                              3638
       2018-04-03
                                             46.0
                                0.0
                                                         1.425372
                                                                              6653
       2018-04-04
                                0.0
                                             164.0
                                                         1.569870
                                                                              8430
       2018-04-05
                                             46.0
                                0.0
                                                         1.478043
                                                                             11386
                                             91.0
       2018-04-06
                                0.0
                                                         1.641034
                                                                             11912
                       Day Month
       StartTimeStamp
       2018-04-02
                         2
       2018-04-03
                         3
                                4
       2018-04-04
                         4
                                4
                         5
                                4
       2018-04-05
       2018-04-06
                         6
                                4
```

# 2.2.1 - Plot of daily mean, max, and min of req. durations and req. load, for 1 month Alter figure definitions:

```
[111]: marker_size_2_2_1 = 60

mean_line_color_2_2_1 = '#ffaa00'
max_line_color_2_2_1 = '#bb311b'
min_line_color_2_2_1 = '#54b536'
count_line_color_2_2_1 = '#224B8B'
```

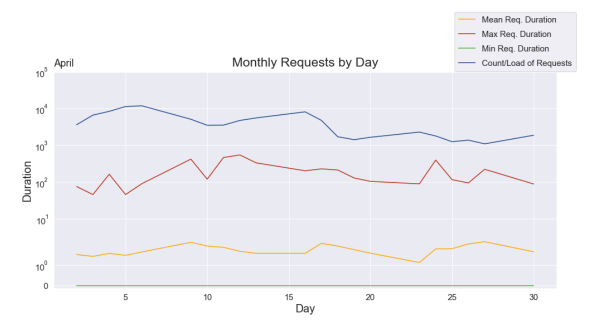
```
[112]: fig, ax = plt.subplots(figsize=(15,8))
      sns.set(style='darkgrid')
       # sns.scatterplot(x='StartTimeStamp', y='Duration', ___
       \hookrightarrow data=all_requests_single_month.reset_index())
      sns.lineplot(x='Day', y='Mean_Duration', data=daily_stats_month,_
       →estimator=None, color=mean_line_color_2_2_1)
      sns.lineplot(x='Day', y='Max_Duration', data=daily_stats_month, estimator=None, ___
       sns.lineplot(x='Day', y='Min_Duration', data=daily_stats_month, estimator=None,_

→color=min_line_color_2_2_1)
      sns.lineplot(x='Day', y='Count_Durations', data=daily_stats_month,_
       →estimator=None, color=count_line_color_2_2_1)
      ax.set_title('Monthly Requests by Day', fontsize=23) # Change to "'January'
       → Requests by Day"
      place_month_names_on_axes(dataframe=daily_stats_month, loc_str='left',__
       →font_size=18, is_single_axes=True, ax=ax, df_month_col_name='Month')
      ax.set_ylabel('Duration', fontsize=20)
      ax.set_xlabel('Day', fontsize=20)
      fig.legend(handles=(ax.lines[0], ax.lines[1], ax.lines[2], ax.lines[3]),
       →labels=('Mean Req. Duration', 'Max Req. Duration', 'Min Req. Duration', 
       → 'Count/Load of Requests', ), borderpad=0.5, labelspacing=0.8, fontsize=15, __
       →loc='upper right')
      ax.tick_params(axis='both', which='major', labelsize=15)
       # ax.set_xticklabels(all_requests_single_month['Day']) # Can't use this_
       →because it's taking it as a list of EACH day entry in the DF, and lineplot
       \rightarrow is aggregating day values.
      ax.set_yscale('symlog')
      ax.set_ylim([lower_y_lim, upper_y_lim])
```

```
fig.subplots_adjust(top=0.8, left=0.125, right=0.96, hspace=0.2, wspace=0.2) #

→ These are magic numbers, do not adjust.

if (clear_df_from_mem_2_2_1):
    del daily_stats_month
```



# 4.3 3. Analyses of request durations and load over 3 months

Developer NOTE: Consider eliminating months that we don't need directly in sql...

DataFrame prep:

**3.1 - Lineplots of** *weekly* **request data, over 3 months** Function to aggregate the weekly data:

```
[244]: def prep_weekly_data_3_1(start_month: int, end_month: int, year: int,__
       →exclude_weekends: bool) -> pd.DataFrame:
          base_df_3 = prep_base_data_3(start_month, end_month, year, exclude_weekends)
           # Aggregate Duration for min, max and count over each week (using named \Box
       →aggregation, which drops all non-aggregated, non-index cols):
          week_aggs = base_df_3.groupby(pd.Grouper(freq='W')).agg(
          Min Duration=pd.NamedAgg(column='Duration', aggfunc='min'),
          Max_Duration=pd.NamedAgg(column='Duration', aggfunc='max'),
            Mean Duration=pd.NamedAqq(column='Duration', aqqfunc=np.mean),
          Count_Durations=pd.NamedAgg(column='Duration', aggfunc='count'),
          Week=pd.NamedAgg(column='Week', aggfunc='max'),
          First_Day=pd.NamedAgg(column='Day', aggfunc='min'),
          Last Day=pd.NamedAgg(column='Day', aggfunc='max')
            Weekday=pd.NamedAgg(column='Duration', aggfunc=np.first)
          )
          # Do the last aggregation that was left out above with a simple groupby ()_{\sqcup}
       \rightarrow and save in a second dataframe:
          week_agg_mean = base_df_3.groupby(pd.Grouper(freq='W')).mean()
          week_agg_mean = week_agg_mean.rename(columns={'Duration':'Mean_Duration'})
          week agg mean.drop(axis=1, columns=['Day'], inplace=True)
          week_agg_mean.dropna(inplace=True) # use this form elsewhere!
          # Now there are 2 DFs that need to merge:
          df_3_1 = pd.merge(week_aggs, week_agg_mean, on='Week')
          # Add a "Week Label" column that can be used as a label for the plot, __
       →describing the month and the day-range of the given week:
          df 3 1['Week Label'] = df 3 1['Year'].astype(int).astype(str) + '/' + | |
       →astype(int).astype(str) + '-' + df_3_1['Last_Day'].astype(int).astype(str)
           # Drop columns that we only needed temporarily, to create the Week Label,
          df_3_1.drop(axis=1, columns=['First_Day', 'Last_Day', 'Year', 'Month'], __
       →inplace=True)
          # Lastly, reset the indexes for both final DFs back to the default integer_
       ⇒index, so that the 'Week' column can be used by plotting functions without 
       \hookrightarrow complaints:
          df 3 1.reset index(inplace=True)
            longform_dur_stats_3_mon_by_wk.reset_index(inplace=True)
          return df_3_1
```

### Load or reload data:

View the DataFrame that will be plotted:

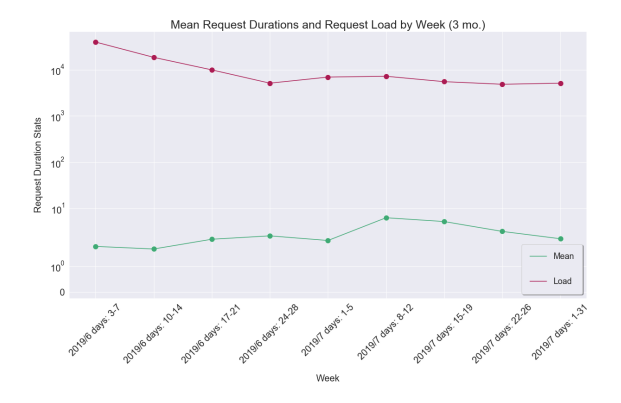
```
[349]: request_stats_3_mo_wk
[349]:
          index
                Min_Duration Max_Duration Count_Durations Week Mean_Duration \
       0
              0
                          0.0
                                       588.0
                                                        39789
                                                               23.0
                                                                           1.775290
       1
              1
                          0.0
                                       412.0
                                                        18557
                                                               24.0
                                                                           1.674301
       2
              2
                          0.0
                                       353.0
                                                         9937
                                                               25.0
                                                                           2.144611
       3
                          0.0
              3
                                       407.0
                                                         5121
                                                               26.0
                                                                           2.539348
       4
                          0.0
                                                               27.0
              4
                                       621.0
                                                         6939
                                                                           2.014844
       5
              5
                          0.0
                                       587.0
                                                         7229
                                                               28.0
                                                                           6.263660
       6
              6
                          0.0
                                       436.0
                                                         5520
                                                               29.0
                                                                           5.178080
       7
              7
                          0.0
                                       349.0
                                                                           3.168419
                                                         4851
                                                               30.0
              8
                          0.0
                                       369.0
                                                         5118 31.0
                                                                           2.198710
                  Week Label
       0
            2019/6 days: 3-7
       1 2019/6 days: 10-14
       2 2019/6 days: 17-21
       3 2019/6 days: 24-28
            2019/7 days: 1-5
       4
       5
           2019/7 days: 8-12
       6 2019/7 days: 15-19
       7 2019/7 days: 22-26
           2019/7 days: 1-31
```

# 3.1.1 - Lineplot of mean request time vs. request load/count for each week Alter figure definitions:

```
[250]: sns.set_style('darkgrid')
      fig, ax = plt.subplots(figsize=(20,10))
      # nice green: #3FAA75
      sns.lineplot(x='Week', y='Mean_Duration', data=request_stats_3_mo_wk,_
       sns.scatterplot(x='Week', y='Mean_Duration', data=request_stats_3_mo_wk,__
       →color=mean_line_color_3_1_1, s=marker_size_3_1_1, ax=ax)
      sns.lineplot(x='Week', y='Count_Durations', data=request_stats_3_mo_wk,_

→color=count_line_color_3_1_1, ax=ax)
      sns.scatterplot(x='Week', y='Count_Durations', data=request_stats_3_mo_wk,__

→color=count_line_color_3_1_1, s=marker_size_3_1_1, ax=ax)
      fig.subplots adjust(top=0.9, bottom=0.1, left=0.125, right=0.9, hspace=0.2, ____
       →wspace=0.2) # This is magic code...
      ax.set_yscale('symlog') # Retain zero values
      ax.set_ylim(bottom=-0.25) # 0 doesn't work...
      ax.set_ylabel('Request Duration Stats', fontsize=20, labelpad=15)
      ax.set_xlabel('Week', fontsize=20, labelpad=20)
      ax.set_title('Mean Request Durations and Request Load by Week (3 mo.)', __
       →loc='center', fontsize=25)
      ax.set_xticks(request_stats_3_mo_wk['Week'])
      ax.set_xticklabels(request_stats_3_mo_wk['Week_Label'], rotation=45)
      ax.tick_params(axis='both', which='major', labelsize=20)
      ax.legend(('Mean', 'Load'), borderpad=1, labelspacing=2, fontsize=18, ___
       →shadow=True)
      if (clear df from mem 3 1 1):
          del request_stats_3_mo_wk
```



## 3.1.2 - Lineplot of all weekly stats, over 3 months Alter figure definitions:

[251]: marker\_size\_3\_1\_2 = 150

sns.scatterplot(x='Week', y='Mean\_Duration', data=request\_stats\_3\_mo\_wk,\_\_

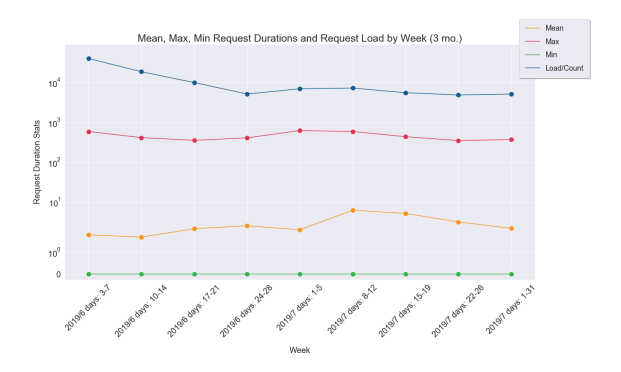
→color=mean\_line\_color\_3\_1\_2, s=marker\_size\_3\_1\_2, ax=ax)

```
sns.lineplot(x='Week', y='Max_Duration', data=request_stats_3_mo_wk,_
sns.scatterplot(x='Week', y='Max_Duration', data=request_stats_3_mo_wk,_

→color=max_line_color_3_1_2, s=marker_size_3_1_2, ax=ax)
sns.lineplot(x='Week', y='Min_Duration', data=request_stats_3_mo_wk,_
sns.scatterplot(x='Week', y='Min_Duration', data=request_stats_3_mo_wk,_
→color=min_line_color_3_1_2, s=marker_size_3_1_2, ax=ax)
sns.lineplot(x='Week', y='Count_Durations', data=request_stats_3_mo_wk,_

→color=count_line_color_3_1_2, ax=ax)
sns.scatterplot(x='Week', y='Count_Durations', data=request_stats_3_mo_wk,_

→color=count_line_color_3_1_2, s=marker_size_3_1_2, ax=ax)
fig.subplots_adjust(top=0.9, bottom=0.1, left=0.1, right=0.9, hspace=0.2, ____
→wspace=0.2) # This is magic code...
ax.set_yscale('symlog') # Retain zero values
ax.set_ylim(bottom=-0.25) # 0 doesn't work...
ax.set_ylabel('Request Duration Stats', fontsize=20, labelpad=15)
ax.set_xlabel('Week', fontsize=20, labelpad=20)
ax.set_title('Mean, Max, Min Request Durations and Request Load by Week (3 mo.
→)', loc='center', fontsize=25)
ax.set xticks(request stats 3 mo wk['Week'])
ax.set_xticklabels(request_stats_3_mo_wk['Week_Label'], rotation=45)
ax.tick_params(axis='both', which='major', labelsize=20)
→ 'Max', 'Min', 'Load/Count'), borderpad=0.8, labelspacing=0.8, fontsize=18, □
→shadow=True)
# ax.get_legend().set_visible(False)
if (clear_df_from_mem_3_1_2):
   del request_stats_3_mo_wk
```



## **3.2** - Comparison of individual weekly stats, over 3 months Data prep:

```
[253]: def prep_longform_weekly_data_3_2(start_month: int, end_month: int, year: int,__
                       -exclude_weekends: bool) -> pd.DataFrame:
                                base_data_agged_wk = prep_weekly_data_3_1(start_month, end_month, year,_
                        →exclude weekends)
                                 # Create a long-form/unpivoted version of dur_stats_3_mon_by_wk that can be_
                       \rightarrowused with Seaborn's swarmplot:
                                df_3_2 = pd.melt(base_data_agged_wk.reset_index(), id_vars='Week',_
                        →value vars=['Min Duration', 'Max Duration', 'Mean 
                        → 'Count_Durations'], var_name='Dur_Stat_Type', value_name='Dur_Stat_Value')
                                df_3_2 = pd.merge(df_3_2, base data_agged_wk[['Week Label', 'Week']],__
                        →how='left', on='Week')
                                 # longform_dur_stats_3_mon_by_wk.drop(axis=1, columns=['Min_Duration',_
                        → 'Max_Duration', 'Mean_Duration', 'Count_Durations', 'Year', 'Month', 'Day'], ∪
                        \rightarrow inplace=True)
                                              # Convert date columns to integers so that a) they take up less space !!
                        →and b) so that they work with "place_month_names_on_axes()"
                                df_3_2[['Week']] = df_3_2[['Week']].astype('int16')
                                return df 3 2
```

# Load/reload data:

View the DataFrame that will be plotted:

```
[347]: lf_request_stats_3_mo_wk.head()
[347]:
         Week Dur_Stat_Type Dur_Stat_Value
                                                     Week_Label
            1 Min_Duration
                                               2019/1 days: 1-4
      0
                                        0.0
      1
            2 Min_Duration
                                        0.0
                                              2019/1 days: 7-11
      2
            3 Min Duration
                                        0.0 2019/1 days: 14-18
            4 Min Duration
                                        0.0 2019/1 days: 21-25
      3
            5 Min_Duration
                                              2019/1 days: 1-31
                                        0.0
```

# 3.2.1 - Swarmplot of WEEKLY mean, max and min req. durations and req. load, 3 months of data Alter figure definitions:

```
[348]: sns.set_style('darkgrid')

fig, ax = plt.subplots(figsize=(16,9))

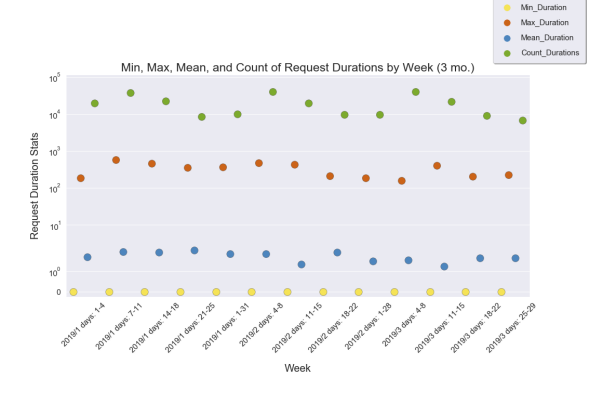
# Good color schemes: https://www.schemecolor.com/bond-unknown.php, https://www.ocanva.com/learn/100-color-combinations/ number 23

colors = sns.color_palette((min_line_color_3_2_1, max_line_color_3_2_1, omean_line_color_3_2_1, count_line_color_3_2_1)) # MIN, MAX, MEAN, COUNT

# This graph can be plotted with x='Week' because there are 3 entries for each of the week (as there should be),

# one for each dur. stat type, so we want 3 observations for each week...
```

```
sns.swarmplot(x='Week', y='Dur_Stat_Value', hue='Dur_Stat_Type', __
⇒data=lf_request_stats_3_mo_wk, dodge=True, edgecolor='gray', linewidth=.4,⊔
→palette=colors, s=marker_size_3_2_1, ax=ax)
\# sns.reqplot(x='Week', y='Mean Duration', data=dur stats 3 mo wk, |
\rightarrow color='#4d85bd', scatter_kws={'s': 0}, ax=ax)
fig.subplots_adjust(top=0.94)
ax.set_yscale('symlog') # Retain zero values
ax.set_ylim(bottom=-0.25)
ax.set_ylabel('Request Duration Stats', fontsize=20, labelpad=15)
ax.set_xlabel('Week', fontsize=20, labelpad=19)
ax.set_title('Min, Max, Mean, and Count of Request Durations by Week (3 mo.)', u
→loc='center', fontsize=23)
ax.tick_params(axis='both', which='major', labelsize=15)
ax.set_xticklabels(lf_request_stats_3_mo_wk['Week_Label'], rotation=45)
fig.subplots_adjust(top=0.76, bottom=0.1, left=0.125, right=0.9, hspace=0.2,__
→wspace=0.2) # This is magic code...
fig.legend(borderpad=0.8, labelspacing=1, fontsize=15, shadow=True,
→markerscale=1.5)
ax.get_legend().set_visible(False)
if (clear_df_from_mem_3_2_1):
    del lf_request_stats_3_mo_wk
```



**3.3 - DAILY stats over 3 months** Developer NOTE: Fine-tuning done... TO DO: -Apply month-naming function and add Axes titles.

```
# Convert date columns to integers so that a) they take up less space and_

b) so that they work with "place_month_names_on_axes()"

df_3_3[['Day', 'Month', 'Year']] = df_3_3[['Day', 'Month', 'Year']].

astype('int16')

# Add a "Day_Label" column that can be used as a label for the plot,__

describing the month day of the datapoint:

df_3_3['Day_Label'] = df_3_3['Year'].astype(str) + '/' + df_3_3['Month'].

astype(str) + '/' + df_3_3['Day'].astype(str)

df_3_3.sort_values(by=['Month', 'Day'], inplace=True)

df_3_3.reset_index(inplace=True)

# day = df_3_3['Day']
# new_index = [index for index, val in enumerate(day)]
# new_index_days = [val for index, val in enumerate(day)]
return df_3_3
```

#### Load or reload data:

```
[321]: # RUN THIS CELL TO RESET DATA:
daily_request_stats_3_mo = prep_daily_data_3_3(
    start_month=6,
    end_month=8,
    year=2019,
    exclude_weekends=True)
```

Developer NOTE: Was writing this to debug the problem with there being gaps in the mean estimator range on the lineplot for plot 3.3.1:

```
[318]: day = daily_request_stats_3_mo['Day']
new_index = [index for index, val in enumerate(day)]
vals = [val for index, val in enumerate(day)]
# new_index_dict = {'New_Index': new_index, 'Day': vals} # Wrote this to_
possibly merge back into the dataframe..

print(new_index_dict)

{'New_Index': [0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44], 'Day': [3, 4, 5, 6, 7, 10, 11, 12, 13, 14, 17, 18, 19, 20, 21, 24, 25, 26, 27, 28, 1, 2, 3, 4, 5, 8, 9, 10, 11, 12, 15, 16, 17, 18, 19, 22, 23, 24, 25, 26, 29, 30, 31, 1, 2]}

View the DataFrame that will be plotted:
```

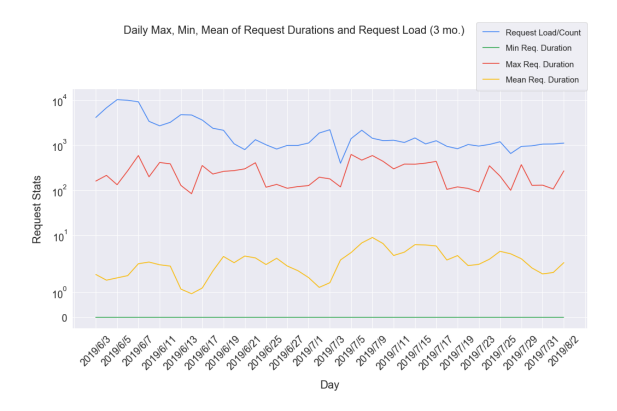
[293]: daily\_request\_stats\_3\_mo.head()

```
[293]:
          Min_Duration
                         Max_Duration
                                         Mean_Duration Count_Durations
                                                                                  Month
                                                                            Day
       0
                    0.0
                                 160.0
                                               1.706644
                                                                      4094
                                                                               3
                                                                                      6
       1
                    0.0
                                 160.0
                                               1.706644
                                                                      4094
                                                                               3
                                                                                      6
       2
                    0.0
                                 179.0
                                               1.377971
                                                                      2188
                                                                               3
                                                                                      7
       3
                                                                               3
                                                                                      7
                    0.0
                                 179.0
                                               1.377971
                                                                      2188
       4
                    0.0
                                                                      6686
                                                                               4
                                                                                      6
                                 214.0
                                               1.479659
          Year Day_Label
                            New_Index
          2019
                 2019/6/3
       0
       1
          2019
                 2019/6/3
                                    22
       2 2019
                 2019/7/3
                                     0
       3 2019
                                    22
                 2019/7/3
          2019
                 2019/6/4
                                     1
```

**3.3.1 - Daily stats over 3-months, in single plot** Developer NOTE: This graph was producing some strange output where it would show a standard deviation from the mean but only for discrete ranges of x-values, then the std. dev graphic would not show up, then show again depending on the x-value. I figured out that because I was plotting the 'Day' column on the x-axis, it was plotting each unique DAY value, irrespective of what month/year that day was in. So instead, I reindexed the DataFrame so that there was a unique integer for each observation, then used this index as the x-value for the plot. This also fixed the problem I had with the Day\_Label not matching the the day, for obvious reasons. The graph was just bucketing every observation on day "3", for example, into one x-point, which is why we had standard devs. only sometimes.

#### Alter figure definitions:

```
\verb|sns.lineplot(data=daily_request_stats_3_mo, x=daily_request_stats_3_mo.index, \verb|u|| \\
ax.set_ylabel('Request Stats', fontsize=20, labelpad=15)
ax.set_xlabel('Day', fontsize=20, labelpad=15)
ax.set(yscale='symlog') # Retain zero values
# ax.set ylim(bottom=-0.25) # 0 doesn't work...
# grid.set_titles(fontsize=200)
# grid.set_xticklabels('')
fig.subplots_adjust(top=0.8, left=0.125, right=0.997, hspace=0.2) # These are_
→ magic numbers, do not adjust.
fig.suptitle('Daily Max, Min, Mean of Request Durations and Request Load (3 mo.
\rightarrow)', fontsize=20)
fig.legend(handles=(ax.lines[3], ax.lines[2], ax.lines[1], ax.lines[0]), u
→labels=('Request Load/Count', 'Min Req. Duration', 'Max Req. Duration', 
→ 'Mean Req. Duration'), borderpad=0.8, labelspacing=1, fontsize=15, __
⇔loc='upper right')
# grid.axes[i].tick_params(axis='both', which='major', labelsize=15)
# day = daily_request_stats_3_mo['Day']
# new_index = [index for index, val in enumerate(day)]
# vals = [val for index, val in enumerate(day)]
# new_index_dict = {'New_Index': new_index, 'Day': vals}
# print(new_index)
# new_index_df = pd.DataFrame(new_index_dict)
ax.set_xticks(daily_request_stats_3_mo.index)
# ax.set xticklabels(daily request stats 3 mo['Day Label'])
ax.xaxis.set_major_locator(MultipleLocator(2)) # This sets the labels the
→ display for every other day
# ax.xaxis.set_minor_locator(MultipleLocator(2))
ax.xaxis.
set major_formatter(IndexFormatter(daily_request_stats_3_mo['Day_Label']))
ax.tick_params(axis='x', labelsize=18, rotation=45)
ax.tick_params(axis='y', labelsize=18)
if (clear_df_from_mem_3_3_1):
   del daily_request_stats_3_mo
```

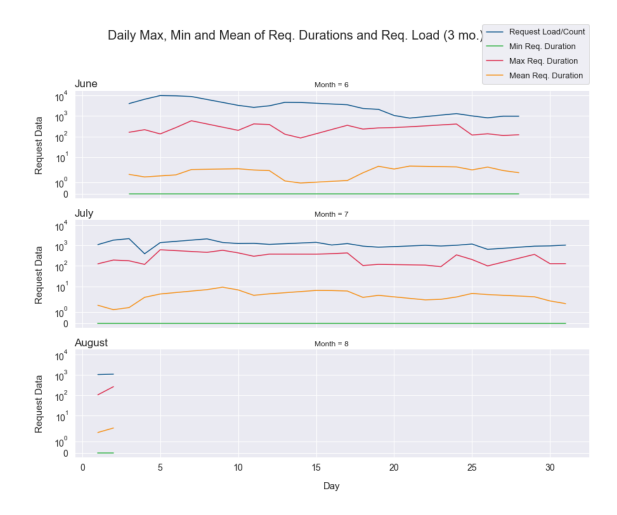


## 3.3.2 - Daily stats over 3 months, with plot for each month Alter figure definitions:

[152]: # marker\_size\_3\_3\_2 = 150

```
grid.map(sns.lineplot, 'Day', 'Count_Durations', color=count_line_color_3_3_2)
axes = grid.axes.flatten()
grid.set_ylabels('Request Data', fontsize=15, labelpad=15)
grid.set_xlabels('Day', fontsize=15, labelpad=15)
place_month_names_on_axes(is_single_axes=False, axes_arr=axes, loc_str='left',u
→font size=17)
grid.set(yscale='symlog') # Retain zero values
# ax.set_ylim(bottom=-0.25) # 0 doesn't work...
grid.set_titles(fontsize=200)
# grid.set_xticklabels('')
grid.fig.subplots_adjust(top=0.85, left=0.125, right=0.997, hspace=0.2) #_U
→ These are magic numbers, do not adjust.
grid.fig.suptitle('Daily Max, Min and Mean of Req. Durations and Req. Load (3⊔
\rightarrowmo.)', fontsize=20)
grid.fig.legend(handles=(axes[0].lines[3], axes[0].lines[2], axes[0].lines[1],
→axes[0].lines[0]), labels=('Request Load/Count', 'Min Req. Duration', 'Max_
→Req. Duration', 'Mean Req. Duration'), borderpad=0.5, labelspacing=0.8, □

→fontsize=13, loc='upper right')
# grid.axes[i].tick params(axis='both', which='major', labelsize=15)
# ax.set xticklabels(longform dur stats 3 mon by day['Day Label'])
# Settings that need to be applied to each axis:
for i in range(len(axes)):
   axes[i].tick_params(axis='both', which='major', labelsize=14)
# Last call:
# grid.fig.tight_layout()
# ax.legend(borderpad=1, labelspacing=1, fontsize=18)
if (clear_df_from_mem_3_3_2):
   del daily_request_stats_3_mo
```



# 4.4 4. Find relationships between min/max/mean/count of request durations per day with a "correlogram"

Developer NOTE: Add a function that pulls the data which allows the user to filter data IF WANTED (make a default that pulls all historical data?).

Developer NOTE: Drop excess fields we don't need here:

```
[85]: # Basis DataFrame:
dur_stats_only_3_mo_day = dur_stats_3_mo_day.drop(axis=1, columns=['Month'])
dur_stats_only_3_mo_day.head()
```

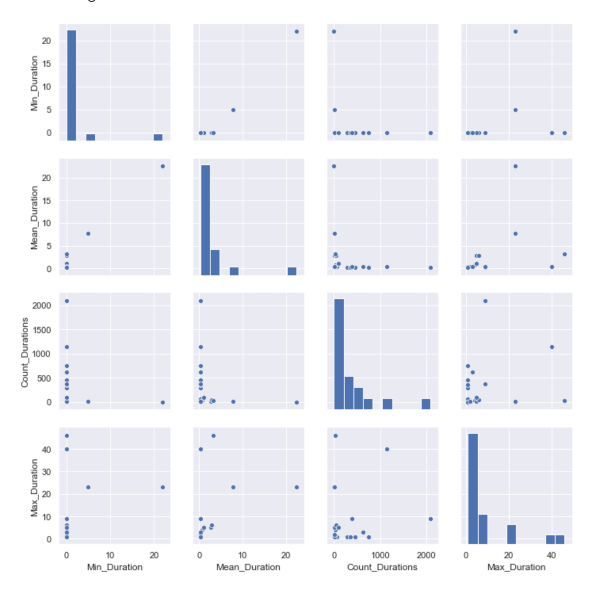
[85]:	${\tt Min\_Duration}$	${\tt Mean\_Duration}$	Count_Durations	${\tt Max\_Duration}$
Day				
2.0	0.0	0.264368	2088	9.0
3.0	0.0	0.330986	1136	40.0
4.0	0.0	0.252212	452	1.0

```
      5.0
      0.0
      0.232639
      288
      1.0

      6.0
      0.0
      0.252078
      361
      1.0
```

```
[89]: sns.pairplot(data=dur_stats_only_3_mo_day, palette='husl')
```

## [89]: <seaborn.axisgrid.PairGrid at 0x13df8e90>



### 4.5 5. Total health history

**5.1 - Total health history stats by month** Developer NOTE: This section is under construction. The goal is to aggregate -all- the historical data by month in SQL then make a figure with a subplot/Axes for each year, showing all historical stats per month over the databases history.

Separate year and month from being in the same column in the DF...

```
[179]: sql = ('SELECT '
                    ' MAX(YEAR([StartTimeStamp]))'
                    ' ,MONTH(StartTimeStamp) as Month'
                    ',COUNT(datediff(second, [StartTimeStamp], [EndTimeStamp])) as_
        \hookrightarrowCount_Durations'
                    ', MAX(datediff(second, [StartTimeStamp], [EndTimeStamp])) as |
        \hookrightarrow Max_Duration'
                     ', MIN(datediff(second, [StartTimeStamp], [EndTimeStamp])) as,,
        \hookrightarrowMin_Duration'
                    ', AVG(datediff(second, [StartTimeStamp], [EndTimeStamp])) as__
        \hookrightarrow Mean_Duration'
                ' FROM [test].[Request]'
                ' WHERE [StartTimeStamp] < [EndTimeStamp]'
                ' GROUP BY MONTH(StartTimeStamp), YEAR(StartTimeStamp)'
                ' UNION ALL'
                ' SELECT'
                   ' MAX(YEAR([StartTimeStamp]))'
                    ', MONTH(StartTimeStamp) as Month'
                    ',COUNT(datediff(second, [StartTimeStamp], [EndTimeStamp])) as_
        ', MAX(datediff(second, [StartTimeStamp], [EndTimeStamp])) as,
        →Max Duration'
                     ',MIN(datediff(second, [StartTimeStamp], [EndTimeStamp])) as_
        \hookrightarrowMin_Duration'
                     ', AVG(datediff(second, [StartTimeStamp], [EndTimeStamp])) as_
        \hookrightarrow Mean\_Duration'
                ' FROM [test]. [Request_History]'
                ' WHERE [StartTimeStamp] < [EndTimeStamp]'
                ' GROUP BY MONTH(StartTimeStamp), YEAR(StartTimeStamp)'
           )
       monthly_requests_hist = pd.read_sql(sql, reporting_conn, index_col='Month')
       monthly requests hist.reset index(inplace=True)
       monthly_requests_hist.sort_values(by=['Month'], inplace=True)
```

28	1	2015	14698	400	0	4
27	1	2018	91809	560	0	2
72	1	2019	96776	581	0	1
69	1	2016	40380	438	0	2
	•••	•••	•••	•••	•••	•••
12	12	2013	5065	202	0	10
65	12	2017	66244	501	0	2
23	12	2014	9120	624	0	6
EO						
53	12	2018	71129	332	0	1

[74 rows x 6 columns]

Developer NOTE: Below is code that does something similar, but in pandas. It will probably not be used. Running this currently may cause memory errors.

```
[164]: def prep monthly data 5 1(exclude weekends: bool) -> pd.DataFrame:
           base_data hist_w_dates = get_df_requests_with_date_cols_from_db(2015,2019)
           if (exclude_weekends):
               get_df_no_weekends(base_data_hist_w_dates, 'Weekday')
           # Aggregate Duration for min, max and count over each week (using named_
        →aggregation, which drops all non-aggregated, non-index cols):
           month_aggs = base_data_hist_w_dates.groupby(pd.Grouper(freq='M')).agg(
           Min_Duration=pd.NamedAgg(column='Duration', aggfunc='min'),
           Max_Duration=pd.NamedAgg(column='Duration', aggfunc='max'),
           Mean_Duration=pd.NamedAgg(column='Duration', aggfunc=np.mean),
           Count_Durations=pd.NamedAgg(column='Duration', aggfunc='count'),
           First_Day=pd.NamedAgg(column='Day', aggfunc='min'),
           Last_Day=pd.NamedAgg(column='Day', aggfunc='max'),
           Month=pd.NamedAgg(column='Month', aggfunc='max'),
           Year=pd.NamedAgg(column='Year', aggfunc='max')
                 Weekday=pd.NamedAqq(column='Duration', aqqfunc=np.first)
           month_aggs.dropna(inplace=True)
           # Add the Month_Label for labeling the plot:
           month_aggs['Month_Label'] = month_aggs['Year'].astype(int).astype(str) + '/
        →' + month_aggs['Month'].astype(int).astype(str) + '\ndays: ' +

        →month_aggs['First_Day'].astype(int).astype(str) + '-' +

        →month_aggs['Last_Day'].astype(int).astype(str)
                 month_aggs_historical['Year'] = month_aggs_historical['Year'].
        \rightarrow astype(str)[:4]
           # Drop columns that we only needed temporarily, to create the Week_Label_{\sqcup}
        →above:
```

```
month_aggs.drop(axis=1, columns=['First_Day', 'Last_Day'], inplace=True)
return month_aggs
```

```
[]: month_aggs_historical.head()
```

**5.1.1 - Plot of all historical stats aggregated MONTHLY, with subplots/Axes for each year, all data** *Developer NOTE:* This code will be used with the data loaded directly from SQL above, once bugs are fixed...

#### Figure definitions:

```
[61]: marker_size_5_1_1 = 100

mean_line_color_5_1_1 = '#ffaa00'
min_line_color_5_1_1 = '#54b536'
max_line_color_5_1_1 = '#bb311b'
count_line_color_5_1_1 = '#69c7ff'
```

```
[]: mon_hist_grid = sns.FacetGrid(row='Year', data=monthly_requests_hist, height=3.
     \rightarrow6, aspect=3.7, legend out=True)
    mon_hist_grid.map(sns.lineplot, 'Month', 'Mean_Duration', '
     ⇒color=mean_line_color_5_1_1, estimator=None)
    mon_hist_grid.map(sns.scatterplot, 'Month', 'Mean_Duration', ', '
     →color=mean_line_color_5_1_1, s=marker_size_5_1_1)
    mon_hist_grid.map(sns.lineplot, 'Month', 'Min_Duration', u
     →color=min_line_color_5_1_1, estimator=None)
    mon_hist_grid.map(sns.scatterplot, 'Month', 'Min_Duration', __

→color=min_line_color_5_1_1, s=marker_size_5_1_1)
    mon_hist_grid.map(sns.lineplot, 'Month', 'Max_Duration', _
     ⇒color=max_line_color_5_1_1, estimator=None)
    mon_hist_grid.map(sns.scatterplot, 'Month', 'Max_Duration', __

→color=max_line_color_5_1_1, s=marker_size_5_1_1)
    mon_hist_grid.map(sns.lineplot, 'Month', 'Count_Durations', _
     →color=count_line_color_5_1_1, estimator=None)
    mon_hist_grid.map(sns.scatterplot, 'Month', 'Count_Durations', |
```

```
axes = mon_hist_grid.axes.flatten()
mon_hist_grid.set_ylabels('Request Duration Stats', fontsize=15, labelpad=15)
mon_hist_grid.set_xlabels('Month', fontsize=15, labelpad=15)
set_year_name_axes_titles(axes, monthly_requests_hist, 'left', 'Weekday')
mon_hist_grid.set(yscale='symlog') # Retain zero values
mon hist grid.set titles(fontsize=200)
# grid.set xticklabels('')
mon_hist_grid.fig.subplots_adjust(top=0.8, left=0.125, right=0.997, hspace=0.2)__
→ # These are magic numbers, do not adjust.
mon_hist_grid.fig.suptitle('Mean, Min, Max and Count of Request Durations by ∪
→Month (to-Date)', fontsize=20)
mon_hist_grid.fig.legend(handles=(axes[0].lines[3], axes[0].lines[2], axes[0].
⇒lines[1], axes[0].lines[0]), labels=('Request Load/Count', 'Max Req. L
→Duration', 'Min Req. Duration', 'Mean Req. Duration'), borderpad=0.5, ⊔
→labelspacing=0.8, fontsize=13, loc='upper right')
# grid.axes[i].tick params(axis='both', which='major', labelsize=15)
# Settings that need to be applied to each axis:
for i in range(len(axes)):
   axes[i].set_xticklabels(monthly_requests_hist['Month_Label'], rotation=45)
    axes[i].tick_params(axis='both', which='major', labelsize=14)
    axes[i].set_ylim(bottom=-0.5) # 0 doesn't work...
```

**5.2 - Total health history stats by week** Developer NOTE: The following code was also done using all historical data in a pandas DF, so it will not be used as it takes a ton of memory.

```
# Aggregate Duration for min, max and count over each week (using named_
      →aggregation, which drops all non-aggregated, non-index cols):
         week aggs = base data hist w dates.groupby(pd.Grouper(freq='W')).agg(
         Min_Duration=pd.NamedAgg(column='Duration', aggfunc='min'),
         Max Duration=pd.NamedAgg(column='Duration', aggfunc='max'),
         Mean Duration=pd.NamedAgg(column='Duration', aggfunc=np.mean),
         Count_Durations=pd.NamedAgg(column='Duration', aggfunc='count'),
         First_Day=pd.NamedAgg(column='Day', aggfunc='min'),
         Last_Day=pd.NamedAgg(column='Day', aggfunc='max'),
         Week=pd.NamedAgg(column='Week', aggfunc='max'),
         Month=pd.NamedAgg(column='Month', aggfunc='max'),
         Year=pd.NamedAgg(column='Year', aggfunc='max')
               Weekday=pd.NamedAqq(column='Duration', aqqfunc=np.first)
         week_aggs.dropna(inplace=True)
         # Add the Month_Label for labeling the plot:
         →week_aggs['Month'].astype(int).astype(str) + '\ndays: ' +

      →week aggs['First Day'].astype(int).astype(str) + '-' + week aggs['Last Day'].
      →astype(int).astype(str)
               month_aggs_historical['Year'] = month_aggs_historical['Year'].
      \rightarrow astype(str)[:4]
         # Drop columns that we only needed temporarily, to create the Week Label,
      →above:
         week_aggs.drop(axis=1, columns=['First_Day', 'Last_Day'], inplace=True)
         return week_aggs
 [ ]: # RUN THIS CELL TO RESET DATA:
     wk_aggs_historical = prep_weekly_data_5_2(
         exclude weekends=True
     )
[42]: wk_aggs_historical.head()
[42]:
                     Min_Duration Max_Duration Mean_Duration Count_Durations \
     StartTimeStamp
     2015-01-25
                              0.0
                                           4.0
                                                     0.625000
                                                                           32
     2015-02-01
                                          46.0
                              0.0
                                                     0.388060
                                                                         1474
     2015-02-08
                              0.0
                                          40.0
                                                     0.277457
                                                                         4325
                                          23.0
     2015-02-15
                              0.0
                                                     0.433790
                                                                          438
     2015-03-01
                                          23.0
                             23.0
                                                    23.000000
                                                                            1
                     Week Month
                                   Year
                                                  Week Label
     StartTimeStamp
```

```
2015-01-25
                4.0
                       1.0 2015.0 2015/1\ndays: 19-22
                       1.0 2015.0 2015/1\ndays: 26-30
2015-02-01
                5.0
2015-02-08
                6.0
                       2.0 2015.0
                                      2015/2\ndays: 2-6
                                     2015/2\ndays: 9-11
2015-02-15
                7.0
                       2.0 2015.0
2015-03-01
                9.0
                       2.0 2015.0 2015/2\ndays: 23-23
```

**5.2.1 - Plot of weekly stats, historical** DO NOT RUN the figure source code below if you want to keep the figure. The gives a picture of what we might want to do with the data in SQL to make a similar visualization of historical data by week, but the current code is buggy.

#### Plot definitions:

```
[57]: marker_size_5_2_1 = 60

mean_line_color_5_2_1 = '#ffaa00'
min_line_color_5_2_1 = '#54b536'
max_line_color_5_2_1 = '#bb311b'
count_line_color_5_2_1 = '#69c7ff'
```

```
[60]: sns.set(style='darkgrid')
     wk_hist_grid = sns.FacetGrid(row='Year', data=wk_aggs_historical, height=4,_u
      →aspect=3.3, legend_out=True)
     wk hist grid.map(sns.lineplot, 'Week', 'Mean Duration', |
      wk_hist_grid.map(sns.scatterplot, 'Week', 'Mean_Duration', __

→color=mean_line_color_5_2_1, s=marker_size_5_2_1)
     wk_hist_grid.map(sns.lineplot, 'Week', 'Min_Duration', _

→color=min_line_color_5_2_1, estimator=None)
     wk_hist_grid.map(sns.scatterplot, 'Week', 'Min_Duration',__
      wk_hist_grid.map(sns.lineplot, 'Week', 'Max_Duration', __
      ⇒color=max line color 5 2 1, estimator=None)
     wk_hist_grid.map(sns.scatterplot, 'Week', 'Max_Duration', __

→color=max_line_color_5_2_1, s=marker_size_5_2_1)

     wk_hist_grid.map(sns.lineplot, 'Week', 'Count_Durations', |

¬color=count_line_color_5_2_1, estimator=None)
     wk hist grid.map(sns.scatterplot, 'Week', 'Count Durations', |

→color=count_line_color_5_2_1, s=marker_size_5_2_1)
     axes = wk_hist_grid.axes.flatten()
```

```
wk_hist_grid.set_ylabels('Request Duration Stats', fontsize=15, labelpad=15)
wk_hist_grid.set_xlabels('Week', fontsize=15, labelpad=15)
set_year_name_axes_titles(axes, wk_aggs_historical, 'left', 'Weekday')
wk_hist_grid.set(yscale='symlog') # Retain zero values
wk_hist_grid.set_titles(fontsize=200)
# grid.set xticklabels('')
wk_hist_grid.fig.subplots_adjust(top=0.8, left=0.125, right=0.997, hspace=0.2)
→# These are magic numbers, do not adjust.
wk_hist_grid.fig.suptitle('Mean, Min, Max and Count of Request Durations by ...
→Week (to-Date)', fontsize=20)
wk_hist_grid.fig.legend(handles=(axes[0].lines[3], axes[0].lines[2], axes[0].
⇒lines[1], axes[0].lines[0]), labels=('Request Load/Count', 'Max Req. ___
→Duration', 'Min Req. Duration', 'Mean Req. Duration'), borderpad=0.5, ⊔
→labelspacing=0.8, fontsize=13, loc='upper right')
# grid.axes[i].tick_params(axis='both', which='major', labelsize=15)
# Settings that need to be applied to each axis:
for i in range(len(axes)):
   axes[i].set_xticklabels(wk_aggs_historical['Week_Label'], rotation=45)
   axes[i].tick_params(axis='both', which='major', labelsize=14)
   axes[i].set_ylim(bottom=-0.5) # 0 doesn't work...
```

