# **Emergency Deparment Management Problems**

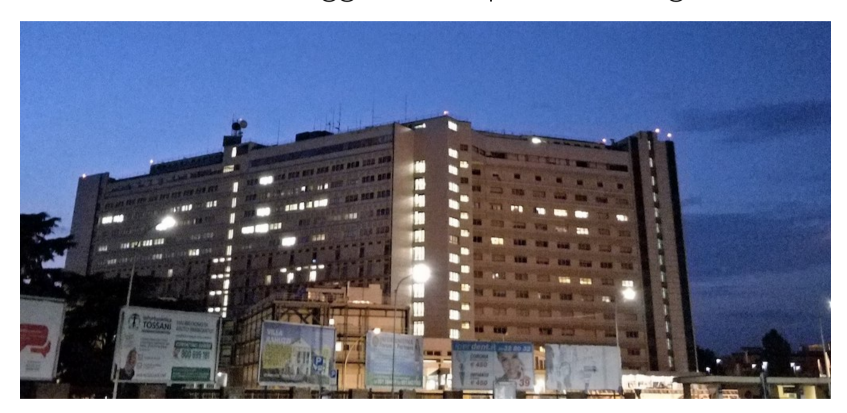




# **Emergency Room @ Maggiore Hospital**

### We will now consider a problem from the healthcare sector

We will use a dataset for the "Maggiore" hospital in Bologna



- In particular, we will focus on predicting arrivals
- ...To the Emergency Department (Pronto Soccorso)





# A Look at the Dataset

# We will start as usual by having a look at the dataset

In [5]: data = util.load\_ed\_data(data\_file)
 data

#### Out[5]:

	year	ID	Triage	TkCharge	Code	Outcome
0	2018	1	2018-01-0100:17:33	2018-01-0104:15:36	green	admitted
1	2018	2	2018-01-0100:20:33	2018-01-0103:14:19	green	admitted
2	2018	3	2018-01-0100:47:59	2018-01-0104:32:30	white	admitted
51238	2018	51239	2018-01-0100:49:51	NaT	white	abandoned
51240	2018	51241	2018-01-0101:00:40	NaT	green	abandoned
•••		•••				
95665	2019	95666	2019-10-31 23:26:54	2019-10-3123:41:13	yellow	admitted
95666	2019	95667	2019-10-3123:46:43	2019-11-0109:30:25	green	admitted
108622	2019	108623	2019-10-31 23:54:05	NaT	green	abandoned
95667	2019	95668	2019-10-3123:55:32	2019-11-0100:18:46	yellow	admitted
108623	2019	108624	2019-10-31 23:59:21	NaT	green	abandoned

108625 rows × 6 columns





#### A Look at the Dataset

- Each row refers to a single patient
- Triage is the arrival time of each patient
- TKCharge is the time when a patient starts the first visit
- code refers to the estimated priority (white < green < yellow < red)</p>
- Outcome discriminates some special conditions (people quitting, fast tracks)





#### A Look at the Dataset

#### Let's also have a look at the data types

```
In [7]: data.dtypes

Out[7]: year int64

ID int64

Triage datetime64[ns]

TkCharge datetime64[ns]

Code category

Outcome category

dtype: object
```

#### As we said, we will focus for on predicting arrivals

...Hence, it makes sense to sort rows by increasing triage time:

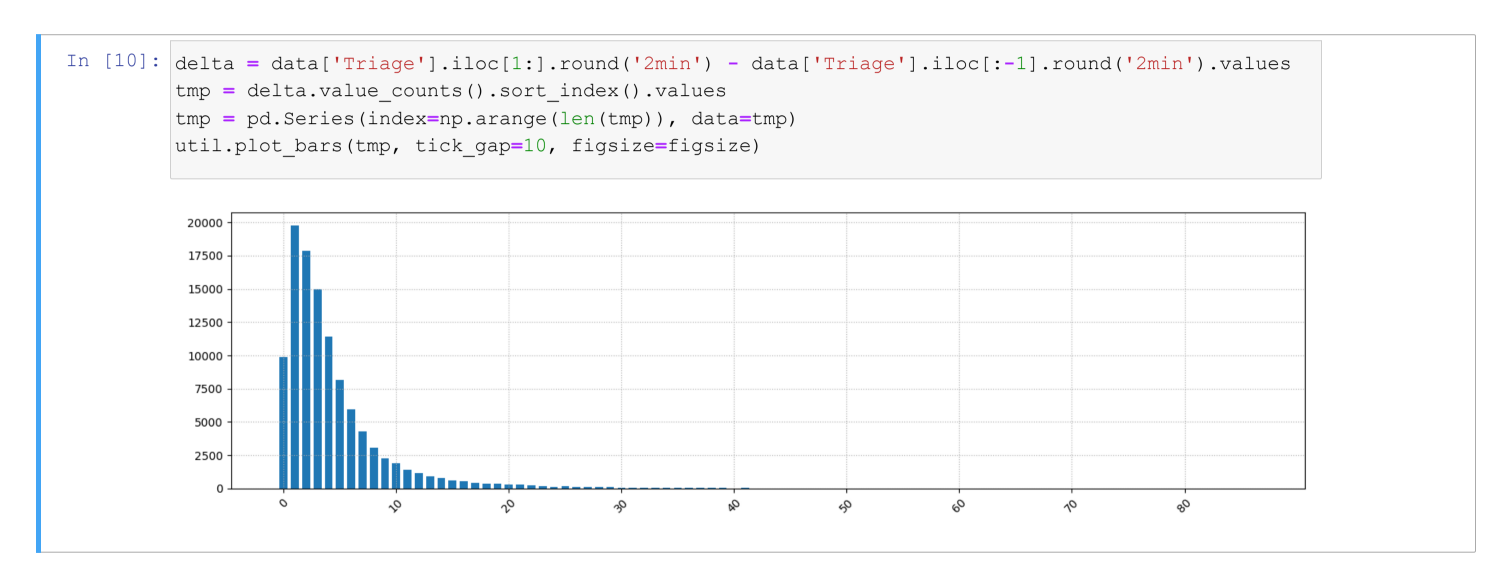
```
In [8]: data.sort_values(by='Triage', inplace=True)
```





#### **Inter-Arrival Times**

### Let's check empirically the distribution of the inter-arrival times



- There is a number of very low inter-arrival times
- is is due to how triage is performed (bursts, rather than a steady flow)

## **Waiting Time**

#### Here is the distribution of the waiting times

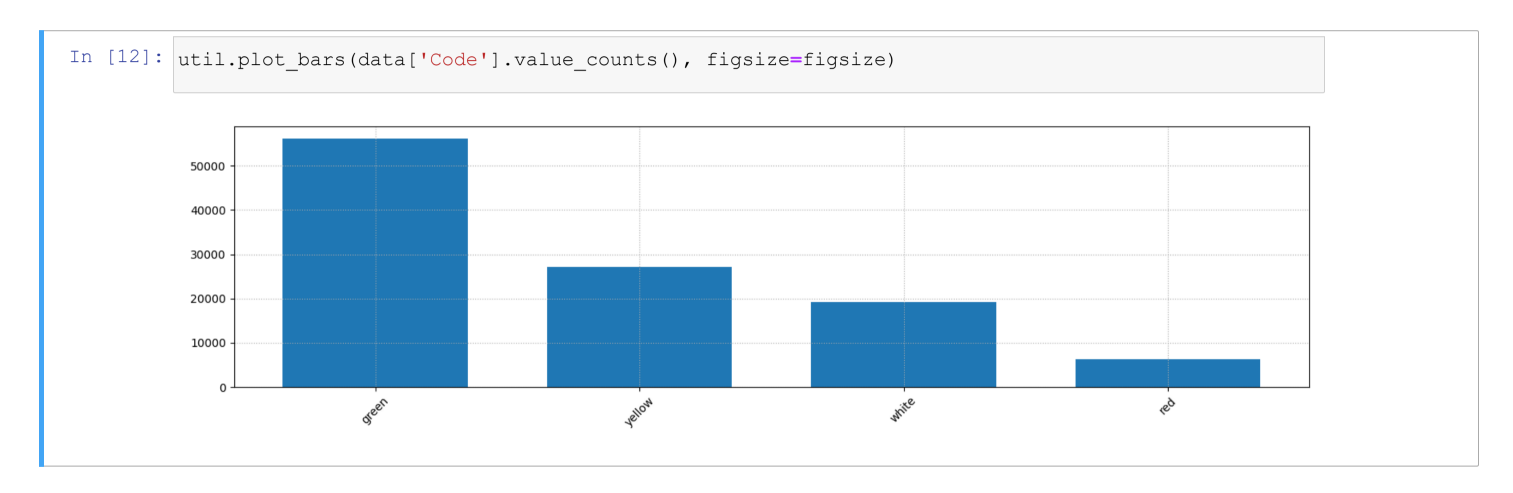
```
In [11]: tmp = data[~data['TkCharge'].isnull()]
         wait time = tmp['TkCharge'].round('10min') - tmp['Triage'].round('10min')
         tmp = wait time.value counts().sort index().values
         tmp = pd.Series(index=np.arange(len(tmp)), data=tmp)
         util.plot bars(tmp, tick gap=10, figsize=figsize)
          10000
           8000
           6000
           4000
           2000
```

The distritbution is heavy-tailed

Ī.e. the probability of very long waiting times is non-negligible

#### **Code Distribution**

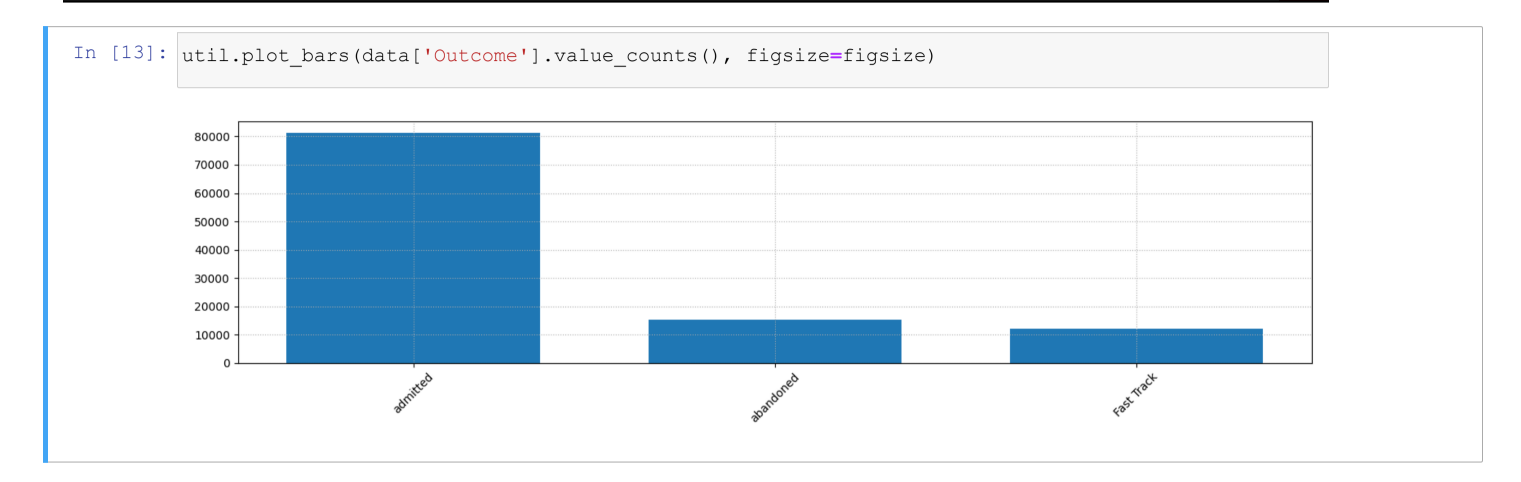
#### The distribution of the priority codes



- Green code (low severity) form the majority of arrivals
- Yellow and red codes (mid and high severity) are in smaller numbers



#### **Outcome Distribution**



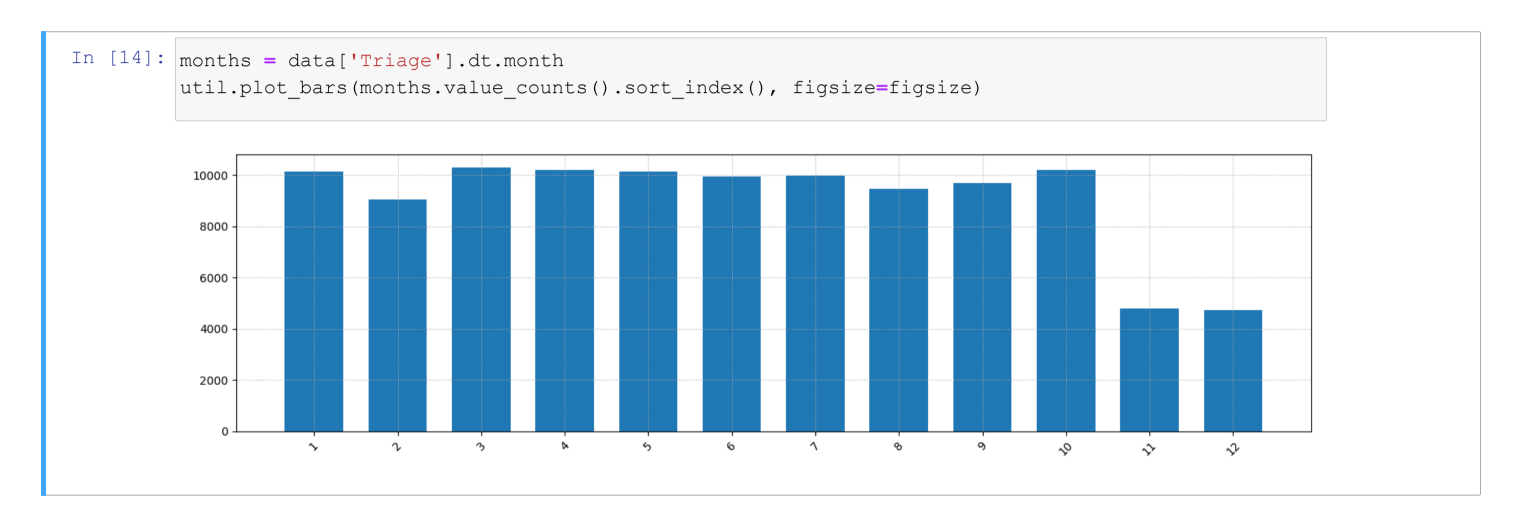
■ Abandons are infrequent, as are "fast track" patients





#### **Arrival Distribution over Months**

#### Let's look at the arrival distribution over months



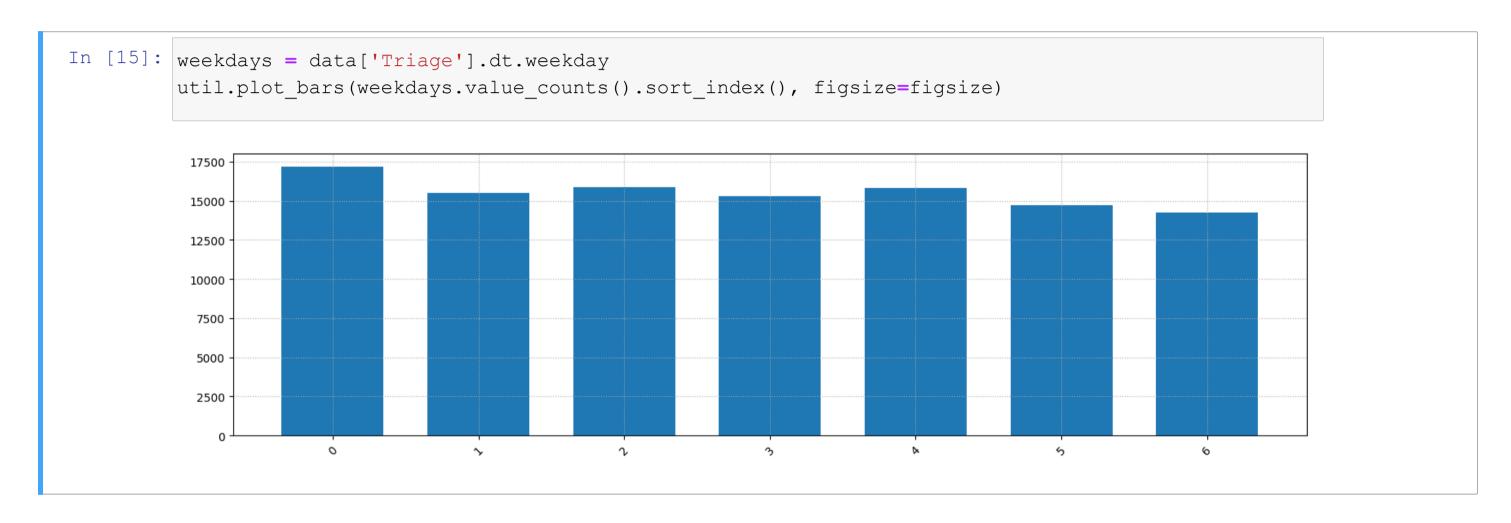
- The low values for Nov. and Dec. are due to the 2019 series ending in October
- The distribution seems stable (but we are not plotting standard deviations!)





# **Arrival Distribution over Weekdays**

#### Let's look at the distribution over weekdays



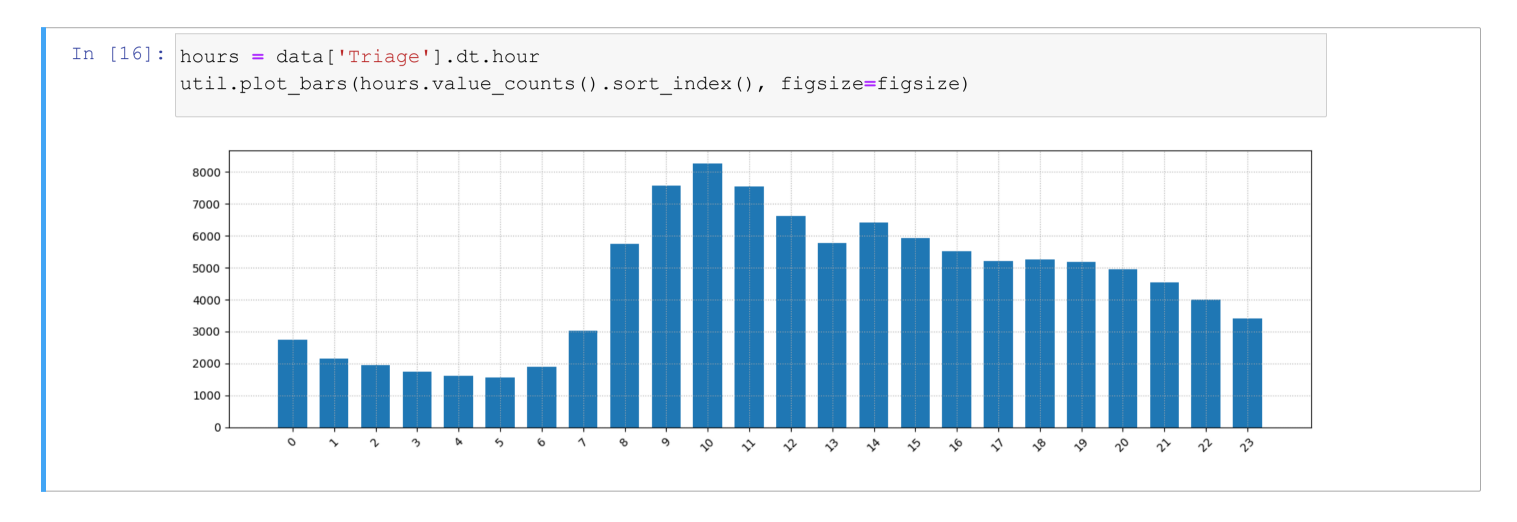
- Similarly to months, weekdays are likelly to have little predictive power
- ...But it's better not to rush conclusions (we still are not plotting the stddev!)





#### **Arrival Distribution over Hours**

#### Let's see now the arrival distribution over the hours of the day



- There is a clear pattern: the hour of the day will have strong predictive power
- Again, analyzing the standard deviation may provide better insights





# **Data Preparation**





# **Binning**

#### In our considered problem:

- We are not going to revise our decisions continuosly
- We are not interested in predicting the next arrival

#### Rather:

- We will take decisions at fixed intervals
- We care about the expected arrivals in a given horizon

#### Overall, we need to choose a meaningful time unit

In other words, we need to perform some kind of binning

- We used binning to downsample high-frequency data
- Here we will use binning to aggregate events with a variable frequency





#### **Code-Based Counts**

### We will prepare the data to track counts for all priority codes

```
In [17]: codes = pd.get dummies(data['Code'])
          codes.set index(data['Triage'], inplace=True)
          codes.columns = codes.columns.to list()
          print(f'Number of examples: {len(codes)}')
          codes.head()
          Number of examples: 108625
Out[17]:
                             green
                                   red white yellow
                      Triage
           2018-01-0100:17:33 True False False
           2018-01-0100:20:33 True
                                  False False
                                             False
           2018-01-0100:47:59 False False True
                                             False
           2018-01-0100:49:51 False
                                  False True
                                             False
           2018-01-0101:00:40 True False False
```

- The get\_dummies function applies a one-hot encoding to categorical value
- The method generates a categorial column index (then converted to list)





# Resampling

### Then, we need to aggregate data with a specified frequency

- We used the resample iterator
- resample generater a dataframe with a dense index
- We chose 1 hours are our time unit

# **Computing Totals**

#### We also compute the total number of arrivals for each interval

```
In [19]: cols = ['white', 'green', 'yellow', 'red']
         codes b['total'] = codes b[cols].sum(axis=1)
         codes b
Out[19]:
                           green red white vellow total
```

	green	rea	white	yellow	totai
Triage					
2018-01-01 00:00:00	2	0	2	0	4
2018-01-0101:00:00	7	1	1	1	10
2018-01-01 02:00:00	4	1	4	3	12
2018-01-0103:00:00	7	0	1	1	9
2018-01-01 04:00:00	3	0	2	0	5
•••					
2019-10-31 19:00:00	3	1	0	4	8
2019-10-31 20:00:00	9	0	2	0	11
2019-10-31 21:00:00	3	0	0	2	5
2019-10-31 22:00:00	1	2	3	1	7
2019-10-31 23:00:00	5	0	0	2	7

16056 rows × 5 columns



The total count will be less noisy, if the individual terms are independent

# **Adding Time Information**

# Finally, we add time information (for later convenience)

```
In [20]: codes_bt = codes_b.copy()
    codes_bt['month'] = codes_bt.index.month
    codes_bt['weekday'] = codes_bt.index.weekday
    codes_bt['hour'] = codes_bt.index.hour
    codes_bt
```

#### Out[20]:

green	red	white	yellow	total	month	weekday	hour
2	0	2	0	4	1	0	0
7	1	1	1	10	1	0	1
4	1	4	3	12	1	0	2
7	0	1	1	9	1	0	3
3	0	2	0	5	1	0	4
			•••		•••	•••	
3	1	0	4	8	10	3	19
9	Ο	2	0	11	10	3	20
3	0	0	2	5	10	3	21
1	2	3	1	7	10	3	22
5	0	0	2	7	10	3	23
	2 7 4 7 3  3 9 3	2 0 7 1 4 1 7 0 3 0  3 1 9 0 3 0 1 2	2 0 2 7 1 1 4 1 4 7 0 1 3 0 2 3 1 0 9 0 2 3 0 0 1 2 3	2 0 2 0 7 1 1 1 4 1 4 3 7 0 1 1 3 0 2 0 3 1 0 4 9 0 2 0 3 0 0 2 1 2 3 1	2       0       2       0       4         7       1       1       1       10         4       1       4       3       12         7       0       1       1       9         3       0       2       0       5               3       1       0       4       8         9       0       2       0       11         3       0       0       2       5         1       2       3       1       7	2       0       2       0       4       1         7       1       1       1       10       1         4       1       4       3       12       1         7       0       1       1       9       1         3       0       2       0       5       1                3       1       0       4       8       10         9       0       2       0       11       10         3       0       0       2       5       10         1       2       3       1       7       10	2       0       2       0       4       1       0         7       1       1       1       10       1       0         4       1       4       3       12       1       0         7       0       1       1       9       1       0         3       0       2       0       5       1       0                 3       1       0       4       8       10       3         9       0       2       0       11       10       3         3       0       0       2       5       10       3         1       2       3       1       7       10       3

16056 rows × 8 columns

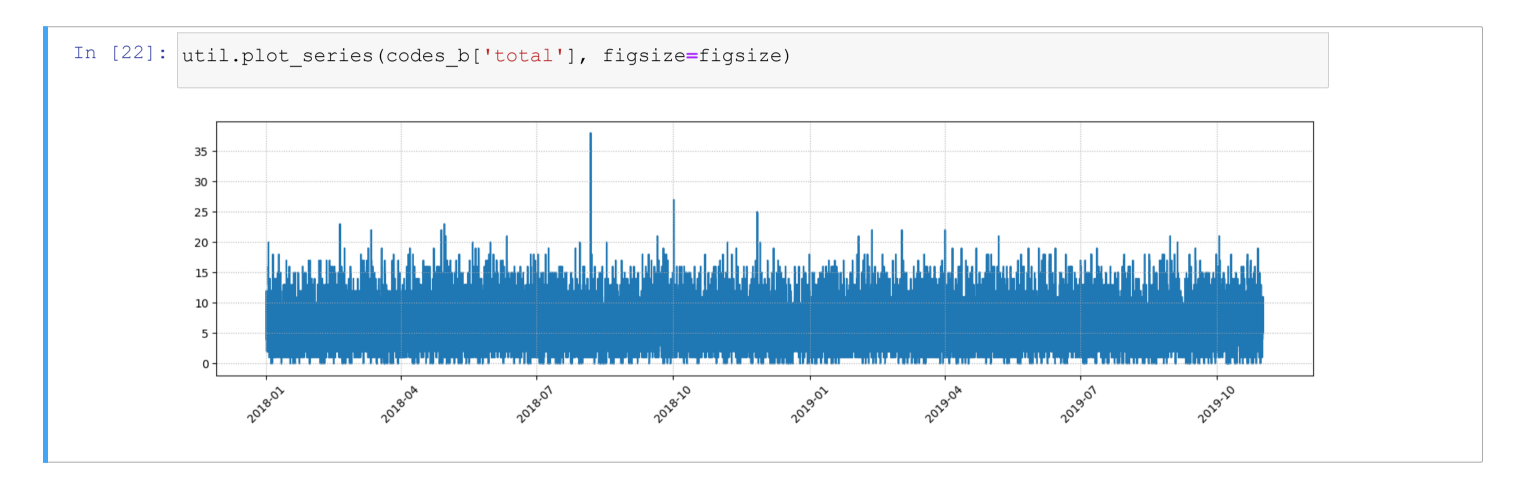




#### **Counts over Time**

#### Our resampled series can be plotted easily over time

Let's see the total counts as an example:



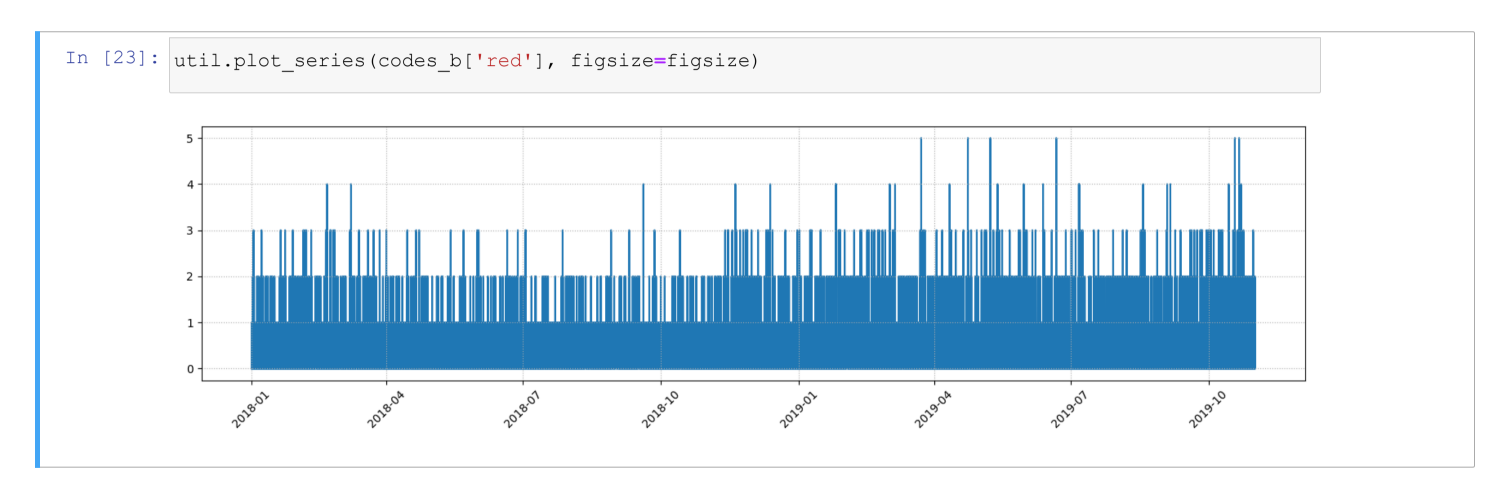




#### **Counts over Time**

### Our resampled series can be plotted easily over time

The same plot, for the red codes (the counts are significanly lower):



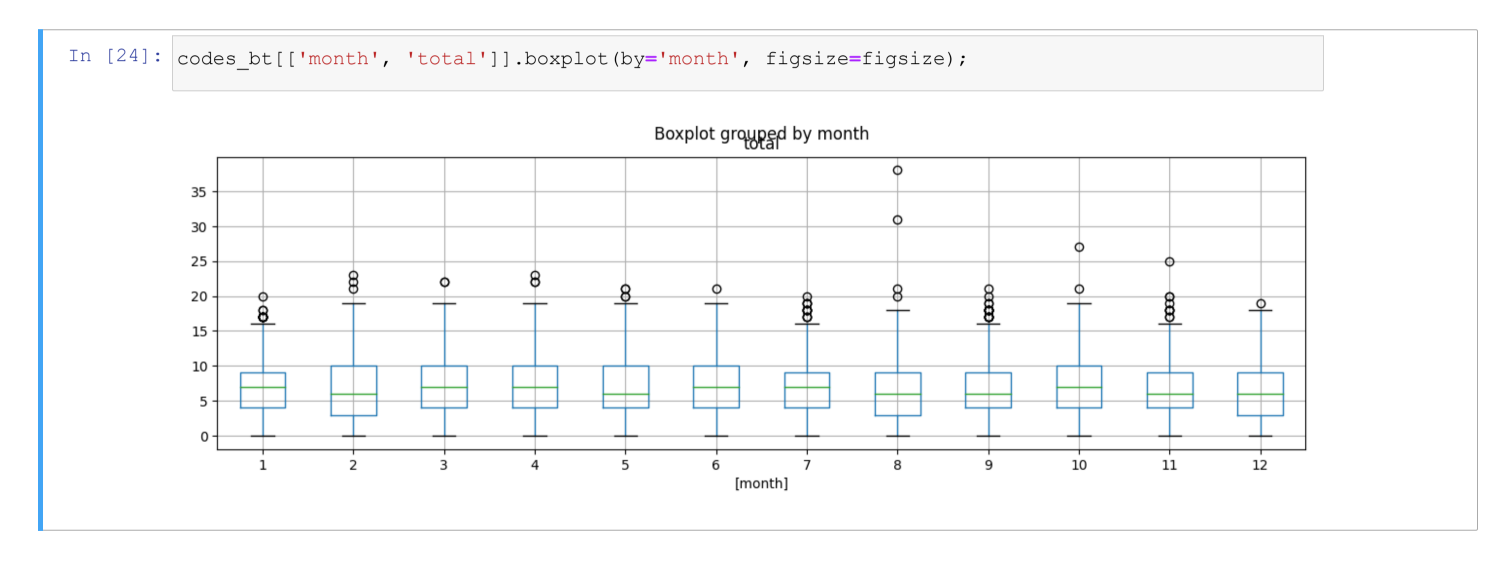




# **Variability**

#### With our binned series, we can assess the count variability

Let's check it over different months:

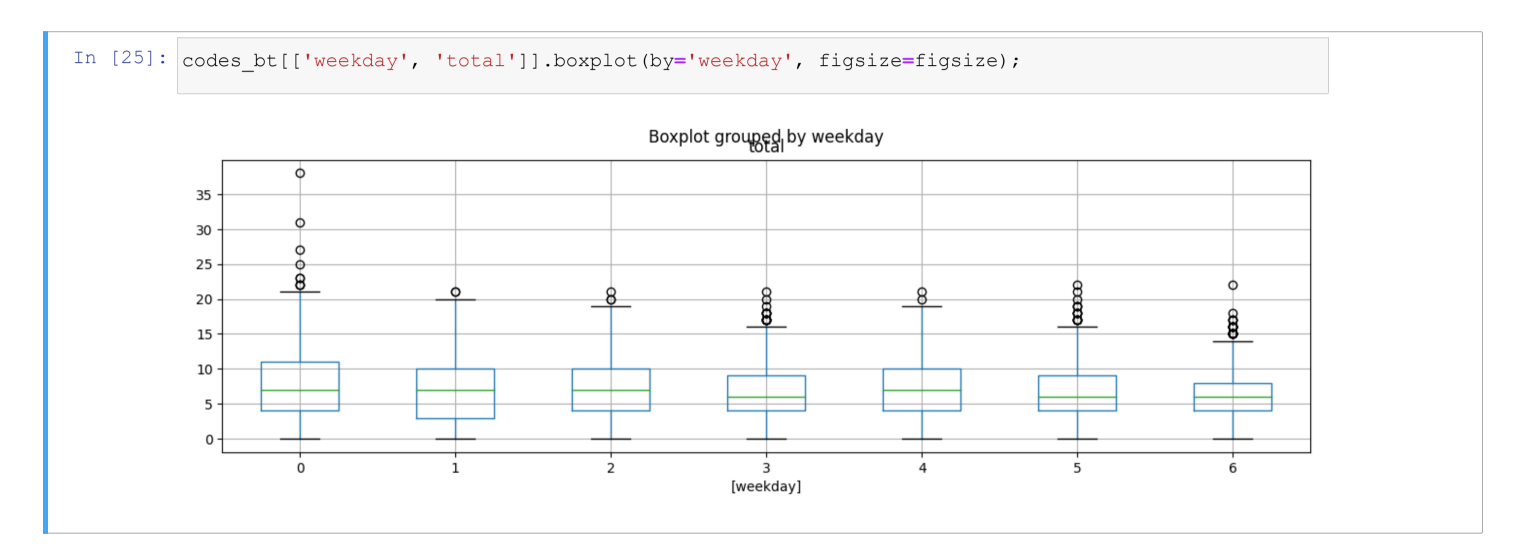




▶ e variability does not change much over different months

# Variability

### Here is the standard deviation over weekdays



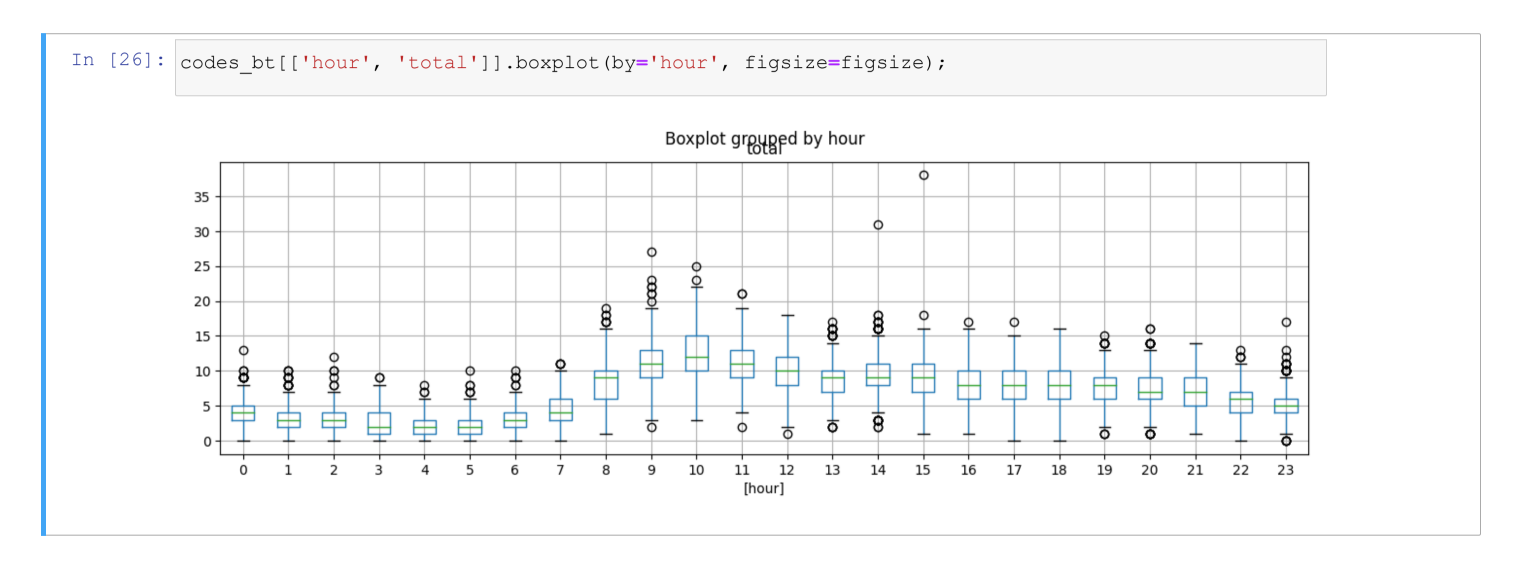
■ There is a trend, but rather weak





# Variability

## ...And finally over hours



■ Variance and mean seem to be quite correlated



