```
In [1]: import pandas as pd
   import numpy as np
   from scipy import stats
   import plotly.express as px
   import plotly.graph_objects as go
   from plotly.subplots import make_subplots
   pd.set_option('max_columns', None)

In [2]: df = pd.read_csv('data.csv', index_col=0)
   df.shape

Out[2]: (6643221, 4)
```

In this notebook, we aim to understand how the total number of requests, size, and traffic change over the course of a day. By analyzing this data, we can identify patterns and trends in usage of the network.

1 Average request size

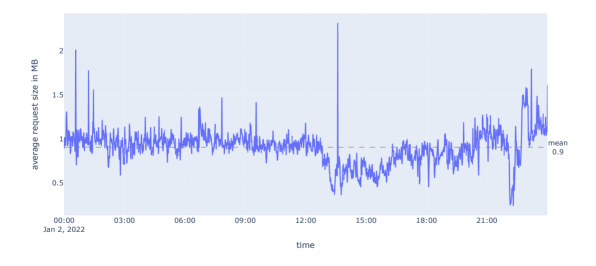
```
In [3]: # create time series array
idx = pd.to_datetime(df['timestamp'])
arr = df['bytes_returned'].astype(int).array
s = pd.Series(arr, index=idx)
# downsample into 1 minute bins
s = s.resample('1T').mean()

# create dataframe
df1 = pd.DataFrame(s)
df1 = df1.reset_index()
df1 = df1.rename(columns={0: 'request_size'})
df1['request_size'] = df1['request_size']/pow(1024,2)
df1.head()
```

Out[3]:

| | timestamp | request_size |
|---|---------------------------|--------------|
| 0 | 2022-01-02 00:00:00+00:00 | 1.002515 |
| 1 | 2022-01-02 00:01:00+00:00 | 0.896166 |
| 2 | 2022-01-02 00:02:00+00:00 | 1.013101 |
| 3 | 2022-01-02 00:03:00+00:00 | 0.922915 |
| 4 | 2022-01-02 00:04:00+00:00 | 1.017610 |

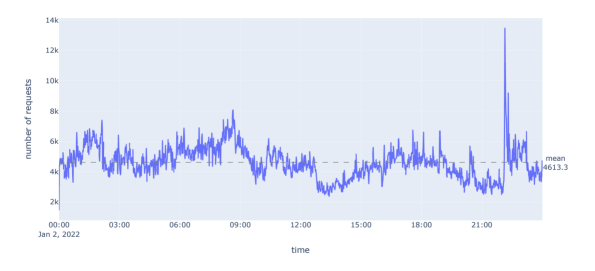
Average request size of the day (1 minute bin)



2 Number of requests

```
In [5]: # create time series array
         idx = pd.to_datetime(df['timestamp'])
arr = df['bytes_returned'].astype(int).array
         # downsample into 1 minute bins
s = s.resample('1T').count()
         df2 = pd.DataFrame(s)
df2 = df2.reset_index()
df2 = df2.rename(columns={0: 'request_count'})
         df2.head()
Out[5]:
          0 2022-01-02 00:00:00+00:00
          1 2022-01-02 00:01:00+00:00
                                           4389
          2 2022-01-02 00:02:00+00:00
                                           4398
          3 2022-01-02 00:03:00+00:00
                                           4768
          4 2022-01-02 00:04:00+00:00
                                           4880
In [6]: df['bytes_returned'].count()
Out[6]: 6643221
In [7]: fig = px.line(df2, x='timestamp', y="request_count", title='Request count of the day (1 minute bin)')
         annotation_position="right")
         fig.update_xaxes(title="time")
fig.update_yaxes(title="number of requests")
         fig.show()
```

Request count of the day (1 minute bin)



3 Traffic

```
In [8]: # create time series array
    idx = pd.to_datetime(df['timestamp'])
    arr = df['bytes_returned'].astype(int).array
    s = pd.Series(arr, index=idx)
    # downsample into 1 minute bins
    s = s.resample('lT').sum()

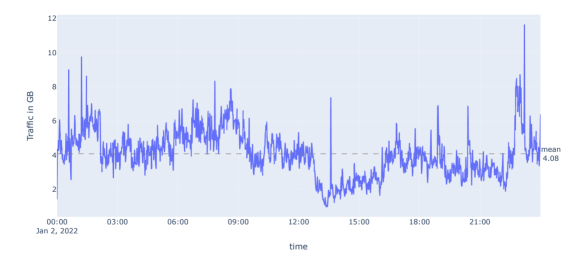
# create dataframe
    df3 = pd.bataFrame(s)
    df3 = df3.reset_index()
    df3 = df3.reset_index()
    df3 = df3.reame(columns={0: 'request_size'})
    # request size in GB
    df3['request_size'] = df3['request_size']/pow(1024,3)

# calculate cumulative sum
    df3['request_size_cumulative'] = df3['request_size_cumulative']/1024
    # calculate percentage
    total = df3.iloc[-l]['request_size_cumulative']
    df3['percentage'] = df3['request_size_cumulative'] / total
    df3['percentage'] = df3['request_size_cumulative'] / total
    df3('percentage') = df3['request_size_cumulative'] / total
    df3.head()
```

Out[8]:

| | timestamp | request_size | request_size_cumulative | percentage |
|---|---------------------------|--------------|-------------------------|------------|
| 0 | 2022-01-02 00:00:00+00:00 | 1.453842 | 0.001420 | 0.000248 |
| 1 | 2022-01-02 00:01:00+00:00 | 3.841085 | 0.005171 | 0.000902 |
| 2 | 2022-01-02 00:02:00+00:00 | 4.351190 | 0.009420 | 0.001643 |
| 3 | 2022-01-02 00:03:00+00:00 | 4.297321 | 0.013617 | 0.002375 |
| 4 | 2022-01-02 00:04:00+00:00 | 4.849550 | 0.018353 | 0.003201 |

Traffic of the day (1 minute bin)



```
In [10]: fig = px.line(df3, x='timestamp', y="request_size_cumulative", title='Cumulative traffic of the day')
    fig.update_xaxes(title="time")
    fig.update_yaxes(title="cumulative traffic in TB")
    fig.show()
```

Cumulative traffic of the day

