```
In [1]: import pandas as pd
        import numpy as np
        import plotly.express as px
        import plotly.graph objects as go
        pd.set_option('max_columns', None)
In [2]: def getDataframeFromNethogsOutput(df):
            df['timestamp'] = pd.to_datetime(df[0].str.strip('['))
             df[['sent','received']] = df[1].str.split(' ', expand=True)[[2,3]].astype(float)
             df = df.drop([0,1],axis=1)
             return df
In [3]: def getAverageByMinute(df):
            df1 = df.copy().drop(['timestamp'],axis=1)
             # convert to datetime
            df1['datetime'] = pd.to datetime(df['timestamp'])
            df1 = df1.set_index('datetime')
             # get average in every minute
             df1 = df1.resample('1T').mean()
             df1 = df1.reset_index()
            df1 = df1.rename(columns={"datetime": "timestamp"})
             return df1
In [4]: df1 = pd.read_csv('1205_nethogs_ipfs.txt', sep=']', header=None)
        df1 = getDataframeFromNethogsOutput(df1)
        df1 = getAverageByMinute(df1)
        df1['node'] = 'ipfs'
        df1.shape
Out[4]: (1440, 4)
In [5]: df1.describe()
Out[5]:
                    sent
                            received
         count 1287.000000 1287.000000
         mean
                 0.566173
                            1.103379
                 0.828065
                            1.801272
           std
                 0.000000
                            0.000000
          min
          25%
                 0.044043
                            0.041016
          50%
                 0.165234
                            0.339727
                 0.768099
                            1.426545
          75%
                 6.863254
                           18.315500
          max
In [6]: df2 = pd.read_csv('1205_nethogs_swarm.txt', sep=']', header=None)
        df1 = getDataframeFromNethogsOutput(df2)
        df2 = getAverageByMinute(df2)
        df2['node'] = 'swarm'
        df2.shape
Out[6]: (1440, 4)
```

```
In [7]: df2.describe()
```

Out[7]:

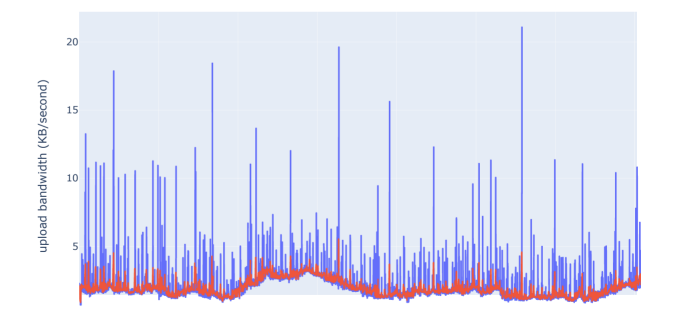
	sent	received
count	1440.000000	1440.000000
mean	2.029880	1.986188
std	0.624513	0.769133
min	0.920346	0.884375
25%	1.596063	1.466309
50%	1.887224	1.776709
75%	2.390829	2.391341
max	5.546067	10.026823

```
In [8]: df = pd.concat([df1, df2])
    df = df.fillna(0)
    df.head()
```

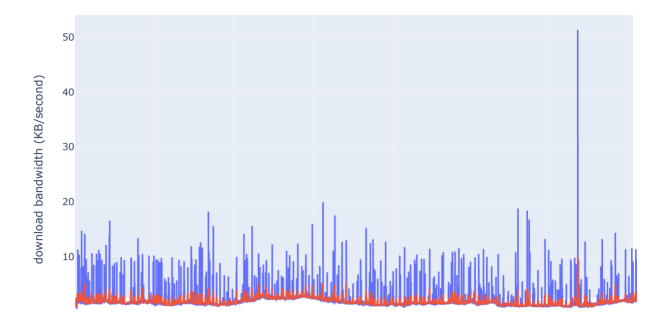
Out[8]:

	timestamp	sent	received	node
0	2022-12-05 00:00:02	2.22402	1.86152	0
1	2022-12-05 00:00:12	2.25742	1.92031	0
2	2022-12-05 00:00:22	2.29082	1.97910	0
3	2022-12-05 00:00:32	1.96348	2.18848	0
4	2022-12-05 00:00:42	2.05859	1.77598	0

```
In [9]: fig = px.line(df, x='timestamp', y='sent', color='node')
fig.update_yaxes(title="upload bandwidth (KB/second)")
fig.show()
```



```
In [10]: fig = px.line(df, x='timestamp', y='received', color='node')
fig.update_yaxes(title="download bandwidth (KB/second)")
fig.show()
```



```
In [ ]:
```