```
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]: # VIRT: Amount of virtual memory used by the process.
         # RES: Amount of resident memory used by the process.
         # SHR: Amount of shared memory used by the process.
         # %CPU: The share of CPU time used by the process since the last update.
         # %MEM: The share of physical memory used.
         def getDataframeFromTopOutput(df):
             df['timestamp'] = pd.to_datetime(df[0].str.strip('['))
df[['VIRT','RES','SHR','CPU','MEM']] = df[1].str.split(' ', expand=True)[[5,6,7,9,10]].ast
             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_top_ipfs.txt', sep=']', header=None)
         df1 = getDataframeFromTopOutput(df1)
         df1 = getAverageByMinute(df1)
         df1['node'] = 'ipfs'
         df1.shape
Out[4]: (1440, 7)
In [5]: df1.describe()
Out[5]:
                      VIRT
                                   RES
                                               SHR
                                                          CPU
                                                                    MEM
                                         1440.000000 1440.000000 1440.000000
          count 1.440000e+03
                             1440.000000
          mean 1.561475e+06 227492.439352 45429.019444
                                                       3.943611
                                                                  1.380856
           std 6.314195e+04
                            20274.600643
                                          111.837993
                                                       3.642878
                                                                  0.125761
           min 1.502240e+06 185076.000000 45136.000000
                                                       0.000000
                                                                  1.100000
           25% 1.503456e+06 210200.000000 45392.000000
                                                       1.116667
                                                                  1.300000
           50% 1.572044e+06 224404.333333 45456.000000
                                                       3.266667
                                                                  1.400000
           75% 1.646192e+06 247554.000000 45556.000000
                                                       5.566667
                                                                  1.500000
           max 1.646704e+06 281976.000000 45556.000000
                                                      29.783333
                                                                  1.700000
In [6]: df2 = pd.read_csv('1205_top_swarm.txt', sep=']', header=None)
         df2 = getDataframeFromTopOutput(df2)
         df2 = getAverageByMinute(df2)
         df2['node'] = 'swarm'
```

df2.shape

Out[6]: (1440, 7)

In [7]: df2.describe()

Out[7]:

	VIRT	RES	SHR	CPU	MEM
count	1.440000e+03	1440.000000	1440.000000	1440.000000	1440.000000
mean	1.084167e+06	328056.194444	29845.057870	3.820648	1.995949
std	4.630390e+03	24445.494041	34.968674	4.198211	0.148428
min	9.450053e+05	279516.000000	29640.000000	0.000000	1.700000
25%	1.084456e+06	301890.333333	29860.000000	1.116667	1.833333
50%	1.084456e+06	335296.333333	29860.000000	2.233333	2.033333
75%	1.084456e+06	350384.000000	29860.000000	4.450000	2.100000
max	1.084456e+06	373856.000000	29860.000000	36.683333	2.300000

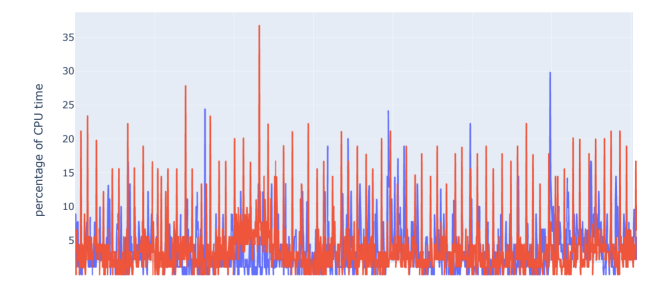
In [8]: df = pd.concat([df1, df2]) df.head()

Out[8]:

		timestamp	VIRT	RES	SHR	CPU	MEM	node
_	0	2022-12-05 00:00:00	1.502240e+06	185076.000000	45136.000000	1.116667	1.1	ipfs
	1	2022-12-05 00:01:00	1.502240e+06	197458.000000	45178.666667	8.883333	1.2	ipfs
	2	2022-12-05 00:02:00	1.502283e+06	210810.666667	45200.000000	3.350000	1.3	ipfs
	3	2022-12-05 00:03:00	1.502304e+06	211952.000000	45200.000000	3.266667	1.3	ipfs
	4	2022-12-05 00:04:00	1.502368e+06	210327.333333	45200.000000	1.116667	1.3	ipfs

```
In [9]: fig = px.line(df, x='timestamp', y='CPU', color='node', title='CPU usage')
        fig.update_yaxes(title="percentage of CPU time")
        fig.show()
```

CPU usage



```
In [10]: fig = px.line(df, x='timestamp', y='MEM', color='node', title='Memory usage')
fig.update_yaxes(title="percentage of total memory")
fig.show()
```

Memory usage

