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In [1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
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In [4]: df0 = pd.read_table(r"C:\Users\Munish\Downloads\goerelli.csv", delimiter = ",")
df1 = pd.read_table(r"C:\Users\Munish\Downloads\goerelli(1).csv", delimiter = ",")
df2 = pd.read_table(r"C:\Users\Munish\Downloads\goerelli(2).csv", delimiter = ",")
df3 = pd.read_table(r"C:\Users\Munish\Downloads\goerelli(3).csv", delimiter = ",")
df4 = pd.read_table(r"C:\Users\Munish\Downloads\goerelli(4).csv", delimiter = ",")
```

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In [5]: dfinal = [df0,df1,df2,df3,df4]
result = pd.concat(dfinal)
result.shape
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Out[5]: (201, 10)
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In [6]: def get_index(ans):
i = 0;
while(ans[i] != " "):
i+=1;
return i

def convertStr(ans):
space = get_index(ans)
time = int(ans[:space])
if(ans[space+1] == "m"):
time *= 60
elif (ans[space+1] == "h"):
time = time*60*60
return time
```

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In [7]: arr = []
for i in range(0,result.shape[0]):
arr.append( convertStr(result['timestamp'].iloc[i]))
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In [8]: result["time_in_seconds"] = arr
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In [9]: def convertBlcks(ans):
time = int(ans[:2])
return time

arr_new = []
for i in range(0,result.shape[0]):
arr_new.append( convertStr(result['block_confirmations'].iloc[i]))
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In [10]: result["blockss"] = arr_new
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In [11]: arr_avg = []
for i in range(0,result.shape[0]):
time = result["time_in_seconds"].iloc[i]
blocks = result["blockss"].iloc[i]
arr_avg.append(7*time/blocks)
result["time_per_7blocks"] = arr_avg
```

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In [12]: result["time_per_7blocks"].describe()
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Out[12]: count    201.000000
mean      120.815506
std        60.759334
min         60.000000
25%        84.000000
50%        98.000000
75%       133.000000
max       329.000000
Name: time_per_7blocks, dtype: float64
```

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In [ ]:
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