Python program for calculating the average throughput

1.

# -\*- coding: utf-8 -\*-

import pandas as pd

import numpy as np

import statastics

HEY = pd.read\_csv("happy.csv")

HEY.head()

cols= ['Country','asn','timestamp','Metric A' ,'coserver','bytes','send/time'],

data1=['cosever']

data2=['asn']

data3=[‘send/time’]

x = statistics.mean(data1)

y = statistics.mean(data2)

print("Mean is :",x,y )

Z=statstics.mean\*data3

Throughput=x/z

Throughput formula= R= I/T. or x/z.

2. Here we are importing the pandas and statastics library so we can calculate the average throughput easily.