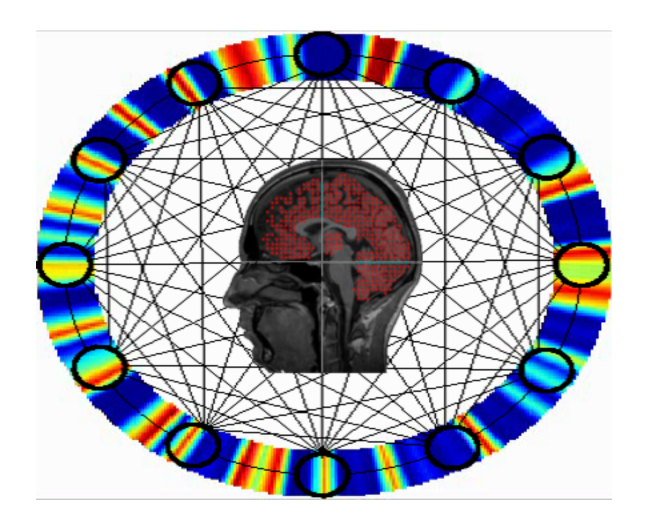
Modelling and Simulation File

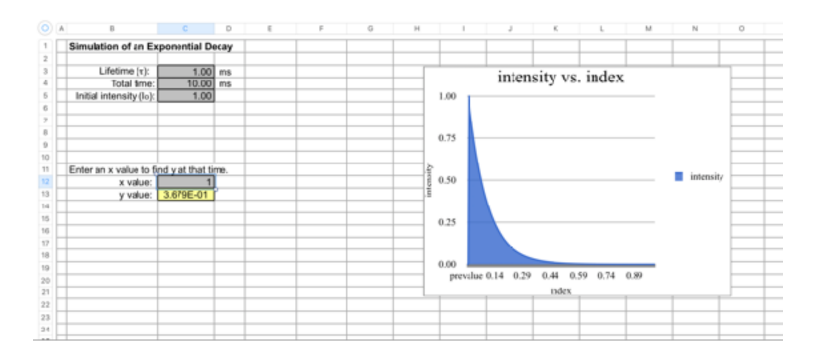


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List of Practicals

1.	Simulate exponential decay using MS-Excel
2.	Simulate chi Square test
3.	Simulate ks test
4.	Generate random numbers using mid square method
<i>5</i> .	Implement a linear congruential random number generator
6.	Simulate monte carlo simulation
7.	Simulate single server queueing system
8.	Assignment-1
9.	Assignment-2

Transient-single-exponential



Chi-Square

```
from scipy import stats import numpy as np
```

```
print(stats.chisquare([16, 18, 16, 14, 12,
12]))
print(stats.chisquare([16, 18, 16, 14, 12,
12], f_exp=[16, 16, 16, 16, 16, 8]))
```

```
Output:

Power_divergenceResult(statistic=2.0,

pvalue=0.8491450360846096)

Power_divergenceResult(statistic=3.5,

pvalue=0.6233876277495822)

? > ? > ? ~/Desktop/Modelling-Lab  ? ?

master >
```

KS Test

from scipy import stats import numpy as np

```
x = np.linspace(-15, 15, 9)
print(stats.kstest(x, 'norm'))
```

Output:

KstestResult(statistic=0.444356027159
2436, pvalue=0.03885014270517116)

Mid Square

import math

```
seed = input("Enter the seed number\n")
l = len(seed)
seed = int(seed)
n = int(input("Enter the count of numbers to
generate\n"))
print("The output numbers are: ")
div = round(math.pow(10, l/2))
rem = round(math.pow(10, l))
for i in range(n):
    seed = math.floor(seed*seed/div) % rem
    print(seed)
Output:
Enter the seed number
4662
Enter the count of numbers to generate
The output numbers are:
7342
9049
```

Linear Congruential Generator

```
x = int(input("Please enter the seed value\n"))
a = int(input("Please enter the value of a\n"))
c = int(input("Please enter the value of c\n"))
m = int(input("Please enter the value of m\n"))
```

```
if(m < 0):
    print("Modulus negative")
    exit(0)

if(a \le 0 or a \ge m):
    print("a out of bounds")
    exit(0)

if(c < 0 or c \ge m):
    print("c out of bounds")
    exit(0)

if(x < 0 or x \ge m):
    print("Seed out of bounds")
    exit(0)</pre>
```

```
n = int(input("Please enter the count of number you
want to generate\n"))

for i in range(n):
    x = (a*x + c) % m
    print(x)
```

```
Output:
Please enter the seed value
5
Please enter the value of a
Please enter the value of c
Please enter the value of m
10
Please enter the count of number you want to generate
10
3
5
3
5
3
5
3
5
3
5
```

Random Walk-monte carlo

""" Simulates a random walk """

```
import random
def dirn(pos):
    direction = None
    if pos > 0:
        direction = "up"
    else:
        direction = "down"
    return direction
T = int(input("Number of Samples?\n"))
n = int(input("Number of steps you want to simulate?\n"))
p = float(input("Odds of Going up?\n"))*100
vals = []
for t in range(0, T):
    pos = 0
    for i in range(n):
        if random.randint(1, 100) ≤ p:
            pos += 1
        else:
```

```
pos -= 1
    vals.append(pos)
    direction = dirn(pos)
    pos = abs(pos)
    print("Final position is " + str(pos) + " " + direction)
avg = 0
for el in vals:
    avg += el
avg /= T
avg = round(avg)
var = 0
for el in vals:
   var += ((el-avg)*(el-avg))
var /= n
var = round(var)
print("\nThe mean of the outputs is: " + str(avg) + " " +
dirn(avg))
print("The variance of the output is " + str(var))
Output:
Number of Samples?
Number of steps you want to simulate?
100
Odds of Going up?
0.51
Final position is 8 up
Final position is 2 up
Final position is 10 up
Final position is 2 up
```

```
Final position is 4 down
```

```
The mean of the outputs is: 4 up
The variance of the output is 1
```

Single Server Queueing system

import random

```
class Job:
    def __init__(self, at, st):
        self.at = at
        self.st = st
        self.wt = None
        self.et = None
    def arrive(self, q, et):
        self.et = et
        q.append(self)
    def depart(self, t):
        self.wt = t-self.at
t = int(input("Time for which you want to simulate\n"))
n = int(input("Number of Jobs in the system\n"))
x = int(input("Enter the max waiting time\n"))
jobs = []
```

```
for i in range(n):
    jobs.append(Job(random.randint(0, t), random.randint(0, x)))
t = 0
count = 0
while(count < n):</pre>
   for j in jobs:
       if t = j.at:
           j.arrive(Q, t)
   if not not Q and Q[0].et + Q[0].st \leq t:
       Q.pop(0).depart(t)
       count += 1
   t += 1
avg_wt_time = 0
for el in jobs:
   avg_wt_time += el.wt
avg_wt_time = avg_wt_tim<mark>e/</mark>n
print("Average wait time is " + str(avg_wt_time))
Output:
Time for which you want to simulate
100
Number of Jobs in the system
10
Enter the max waiting time
5
Average wait time is 2.9
```

Assignment-1

```
import numpy as np
 "" Question 1 """
A = np.matrix('1 3 4 2 ; 2 0 1 6; 4 1 2 7')
print(A)
# Matrix Size
aH = A.shape[0]
aW = A.shape[1]
print(aH)
print(aW)
# Matrix Transpose
Atr = A.transpose(\overline{)}
print(Atr)
print("\nxxxxxxxxxxxxxxxxxxxxxxxxxxxx\n"
    Question 2 ""'
B = np.matrix('2 2 3; 4 0 6; 8 1 5'
C = np.matrix('1 1 2; 6 3 5; 1 9 1'
 print(B)
 print(C)
D = np.subtract(B, C)
```

```
# print(D)
E = np.add(B, C)
# print(E)
F = np.add(E, 2)
# print(F)
G = B*C
# print(G)
H = np.multiply(B, C)
# print(H)
print("\nxxxxxxxxxxxxxxxxxxxxxxxxxxx\n")
""" Question 3 """
A1 = np.matrix('2 7 6 8 9 10')
B1 = np.matrix('6 4 3 2 3 4')
C1 = np.multiply(A1, B1)
D1 = np.divide(A1, B1)
# print(C1)
# print(D1)
print("\nxxxxxxxxxxxxxxxxxxxxxxxxxxxxx\n")
""" Question 4 """
r1 = np.matrix('7 \overline{3 5'}
s1 = np.matrix(' 2 4 3'
q1 = np.power(r1, s1)
q2 = np.power(r1, 2)
  print(q1)
# print(q2)
```

Assignment-2

```
import numpy as np
```

```
mat = np.matrix('3 11 6 5; 4 7 10 2; 13 9 0 8')
print(mat)
mat[2, 0] = 20
print(mat)
print(mat[1, 3]-mat[0, 1])
v = np.matrix('4 15 8 12 34 2 50 23 11')
u = v[0, 2:6]
print(u)
B = mat[:, 2]
print(B)
C = mat[2, :]
print(C)
F = mat[1:3, 1:3]
print(F)
```