Assignment 4

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Screen Shots→

```
Alpha Level is: 0.10
D-statistic is: 0.0414086161858726
Critical value is: 0.122
Result is: REJECT null hypothesis
Alpha Level is: 0.05
D-statistic is: 0.6414086161858726
Critical value is: 0.136
Result is: REJECT null hypothesis
Alpha Level is: 0.05
D-statistic is: 0.6414086161858726
Critical value is: 0.132
Result is: REJECT null hypothesis

Alpha Level is: 0.01
D-statistic is: 0.01
```

Source code →

```
# Name: Kavyansh Gangwar
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# Assignment 4
from itertools import islice
import random as rnd
import numpy as np
PRNGs implemented in this file:
1. Mersenne Twister (PyRand) - python library function
2. Linear Congruential Generator (LCG)
Tests performed:
1. Chi-squared for Uniformity
2. Kolmogorov-Smirnov Test for Uniformity
. . .
def main():
    test selection = ""
    while (test_selection \neq "q" ):
        select test()
        test_selection = input("Selection > ").strip()
        if test selection = "q":
            exit()
        select number of observations()
        number_observations = input("Selection > ").strip()
        number_observations = int(number_observations)
        # If user selects python rand function,
        if int(test selection) = 1:
            python rand( number observations )
            run_test_suite(test_selection, number_observations)
        # If user selects lfsr function,
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elif int(test selection)=2:
            generate lcg(number observations)
            run_test_suite(test_selection,number_observations)
        else:
            print ("Please select a number from 1 to 2.")
# THREE PRNGS:
  1. Standard random number generator in Python(seed=123456789)
      LCG Implementation(seed=123456789)
          o Where: a=101427; c=321, m=(2**16)
          o Obtain each number in U[0,1) by diving X_i by m
#
####
      PRNG FUNCTIONS
                       ###
def python_rand( num_iterations ):
    Run the built-in python random number generator and output a
number of data points
    specified by the user to a file.
    num_iterations: The number of data points to write to file
    # Initialize seed value
    x value = 123456789.0
    rnd.seed(x_value)
    # counter for how many iterations we've run
    counter = 0
    # Open a file for output
    outFile = open("py_random_output.txt", "w")
    # Perform number of iterations requested by user
    while counter < num_iterations:</pre>
        x_value = rnd.random()
        # Write to file
        writeValue = str(x value)
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outFile.write(writeValue)
        outFile.write("\n")
        counter = counter + 11
    outFile.close()
    print("Successfully stored %d random numbers in file named:
'py_random_output.txt'.", num_iterations)
def generate_lcg( num_iterations ):
    LCG - generates as many random numbers as requested by user, using
a Linear Congruential Generator
    LCG uses the formula: X_{(i+1)} = (aX_i + c) \mod m
    num iterations: int - the number of random numbers requested
    . . .
    # Initialize variables
    x_value = 123456789.0
    a = 101427
    c = 321
    m = (2 ** 16)
    # counter for how many iterations we've run
    counter = 0
    outFile = open("lgc_output.txt", "w")
    #Perfom number of iterations requested by user
    while counter < num_iterations:</pre>
        x_value = (a * x_value + c) % m
        #Obtain each number in U[0,1) by diving X_i by m
        writeValue = str(x_value/m)
        # write to output file
        outFile.write(writeValue + "\n")
        counter = counter+1
```

```
outFile.close()
    print("Successfully stored " + str(num_iterations) + " random
numbers in file named: 'lgc output.txt'.")
#### RANDOMONESS TESTS ####
#### STATS TESTS #####
    # STATISTICAL TESTS
    # Check for uniformity at 80%, 90%, and 95% level. Note that some
tests are one-sided, others two sided
    # x 1. Chi-Square Frequency Test for Uniformity
           - Collect 10,000 numbers per generation method
           - Sub-divide[0.1) into 10 equal subdivisions
    # x 2. Kolmogorov-Smirnov Test for uniformity
           - Since K-S Test works better with a smaller set of
numbers, you may use the first 100
             out fo the 10,000 that you generated for the Chi-Square
Frequency Test
def chi_square_uniformity_test( data_set, confidence_level,
num samples ):
    . . .
    Null hypothesis: Our numbers distributed uniformly on the
interval [0, 1).
    This function uses the chi-square test for uniformity to determine
whether our numbers
    are uniformly distributed on the interval [0,1).
    Formula is: "sum[ (observed-val - expected-val)^2 / expected val
], from 0 to num samples"
    This gives us a number which we can test against a chi-square
value table.
    :return: A chi-squared value
    chi_sq_value = 0.0
    degrees_of_freedom = num_samples - 1
    # We're doing 10 equal subdivisions, so need to divide our number
```

samples by $10, \$

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expected val = num samples/10.0
    for observed val in data set:
        chi sq value += ( pow((expected_val - data_set[observed_val]),
2)/expected_val )
    return chi sq value
def kolmogorov_smirnov_test( data_set, confidence_level, num_samples
):
    . . .
    Kolmogorov-Smirnov test for uniform distribution of Random numbers
    :data set: The set of data to analyze. Should be floating point
numbers [0,1) in a .txt file
    :confidence level: with how much confidence should we test?
    :num samples: number of samples to analyze
    :return: test statistic
    # Step 1: Rank data from smallest to largest, such that:
    data_set.sort()
    # Step 2: Compute D+ and D-
    \# D+ = \max(i/N - R(i))
    d_plus = get_d_plus_value_for_KS_TEST(data_set, num_samples)
    print ("D+ VALUE ="+str(d_plus))
    \# D- = \max(R(i) - (i-1)/n)
    d_minus = get_d_minus_value_for_KS_TEST(data_set, num_samples)
    print ("D- VALUE="+str(d minus))
    # Step 3: Computer D = max(D+,D-)
    d_value = max(d_plus, d_minus)
    print ("D VALUE (max): "+str(d_value))
    print("\n\n")
    # Step 4: Determine critical value, using table
    # Step 5: Accept or reject Null hypothesis
```

```
###### Significance Tests ######
def chi sq significance test( chi sq, signif level):
   Performs a significance test for df=10000, based on values
calculated at:
   https://www.swogstat.org/stat/public/chisq_calculator.htm
    :param chi_sq: Chi-sq value to test
    :param signif_level: Level of significance we are testing: 0.80,
0.90, or 0.95
    :return: message stating whether we accept or reject null
   result = "FAIL TO REJECT null hypothesis"
   crit value = 0.0
   if signif_level = 0.8:
       crit_value = 10118.8246
   elif signif_level = 0.90:
       crit_value = 10181.6616
   elif signif level = 0.95:
       crit value = 10233.7489
   else:
       print ("**Invalid Significance Level for Chi Sq***")
   if chi_sq > crit_value:
       result = "REJECT null hypothesis"
   print ("Significance Level: " + str(signif_level))
   print ("Chi Sq: " + str(chi_sq))
   print ("Crit Value: " + str(crit_value))
   print ("Result is: " + result)
   print ("....")
   return result
```

```
def ks significance test( d statistic, num observations, alpha level
):
    . . .
   Perform Significance test for Kolmogorov-Smirnov
   Uses formulas from table A.7: Discrete-Event System Simulation,
by Banks and Carson, 1984
    :param d statistic: The d-value we are testing
    :param num observations: The number of observations in our data
set
    :param alpha level: The level of significance we are testing
    :return: result -- accept or reject
    . . .
   result = "FAIL TO REJECT null hypothesis"
   critical value = 0
   if alpha level = 0.1:
        critical value = 1.22/np.sqrt(num observations)
   elif alpha level = 0.05:
        critical_value = 1.36/np.sqrt(num_observations)
   elif alpha level = 0.01:
        critical_value = 1.63/np.sqrt(num_observations)
   else:
        print ("Invalid alpha level for KS test. Must be: 0.1, 0.05,
or 0.01")
   if d_statistic > critical_value:
        result = ("REJECT null hypothesis")
   print ("Alpha Level is: " + str(alpha_level))
   print ("D_statistic is: " + str(d_statistic))
   print ("Critical value is: " + str(critical value))
   print ("Result is: " + result)
   print ("....")
   return result
```

```
def collect first 100 samples in data set( data file ):
    Takes a data file, with real number data points between [0,1)
reads the first 100 values,
    then adds them to a dictionary as our return value
    :param data_file: A string - the name of the file to read in our
current directory
    :return: A dictionary containing the first 100 values as floats
    first 100 vals as FLOATS = []
    # grabs first 100 files, as strings with newline endpoints
    with open( data_file, "r" ) as f:
        first_100_vals_as_STRINGS = list(islice(f, 100))
    # transform all values to floats
    for val in first 100 vals as STRINGS:
        val = float(val)
        first_100_vals_as_FLOATS.append(val)
    return first_100_vals_as_FLOATS
def divide_RNG_data_into_10_equal_subdivisions_and_count( data_file ):
    Takes a path to a data file in the current directory.
    Returns a dictionary with keys 1-10, values=num instances in each
of
    10 equal intervals from range: [0, 1).
    The function counts how many data points are in each interval, and
gives us
    a dictionary so we can manipulate this data more easily, based on
count by index.
    :param data_file: Must be in current directory. Pass in the string
name.
    :return: A dictionary with counts of how many occurrences our data
had for each
    of 10 equal intervals between [0, 1). (Divided into 10ths)
```

```
# For each of our uniformity tests, need to divide our data points
in 10 equal subdivisions
    subdivisions = {
                      "1":
                            0,
                      "2":
                            0,
                      "3":
                            0,
                      "4":
                            0,
                            0,
                      "7":
                            0,
                            0,
                      "9":
                      "10": 0
   with open(data_file, "r") as f:
        # data points is a list containing all numbers we've read in.
        data_points = f.readlines()
    # Loop through our data points and count number of data points in
each subdivision
    # Divide by tenths, from 0.0 to 1.0.
    for num in data points:
        num = float(num)
        if num < 0.1:
            subdivisions["1"] += 1
        elif num < 0.2:
            subdivisions["2"] += 1
        elif num < 0.3:
            subdivisions["3"] += 1
        elif num < 0.4:
            subdivisions["4"] += 1
        elif num < 0.5:
            subdivisions["5"] += 1
        elif num < 0.6:
            subdivisions["6"] += 1
        elif num < 0.7:
            subdivisions["7"] += 1
        elif num < 0.8:
            subdivisions["8"] += 1
        elif num < 0.9:
            subdivisions["9"] += 1
```

```
elif num < 1.0:
            subdivisions["10"] += 1
    return subdivisions
def get d plus value for KS TEST( data set, num samples ):
    Finds the D+ value for a KS test
    :param data set: 100 values, must be a list of floats
    :return: the D-+Statistic for our data set
    .....
    \# D+ = \max(i/N - R(i))
    d_plus_max = 0
    value rank i = 1
    # iterate through data set
    for value in data_set:
        # Do each D+ calculation, store it
        d_plus_i_value = ( (value_rank_i/num_samples) - value )
        # Check if it is highest D+ value yet
        if d_plus_i_value > d_plus_max:
            d_plus_max = d_plus_i_value
        # increment our "i" value
        value_rank_i = value_rank_i + 1
    # coming out of this loop, D+ = highest D+ value
    return d_plus_max
def get_d_minus_value_for_KS_TEST( data_set, num_samples ):
    Finds the D- value for a KS test
    :param data_set: 100 values, must be a list of floats
    :return: the D- Statistic for our data set
    \# D- = \max(R(i) - (i-1)/n)
```

```
d minus max = 0
    value rank i = 1.0
    # iterate through data set
    for value in data_set:
        # Do each D+ calculation, store it
        substraction_value = ( (value_rank_i - 1.0)/num_samples )
        d_minus_i_value = value - substraction_value
        # Check if it is highest D+ value yet
        if d_minus_i_value > d_minus_max:
            d_minus_max = d_minus_i_value
        # increment our "i" value
        value_rank_i = value_rank_i + 1
    # coming out of this loop, D+ = highest D+ value
    return d minus max
def select_test():
    . . .
    Command line prompt for selecting a test
    :return: void - prints a prompt to command line
    print ("Please select a method for generating random numbers: ")
    print (" 1. Python's Random Function")
    print (" 2. Linear Congruential Generator ")
    print ("
                  (or type 'q' to quit)")
    print ("")
def select_number_of_observations():
    Command line prompt to select the number of observations for a
given test
    :return: void - prints a prompt to command line
    11 11 11
    print ("How many observations should we perform?")
```

```
def run test suite( test selection, number observations ):
   Runs all of our test suites and prints output to the screen
    :param test_selection: an int - 1,2, or 3. Corresponds to test
selected.
    :param number_observations: the number of data points to test
    :return: void - prints to command line
   input file = ""
   test name = ""
   test_selection = int(test_selection)
   if test selection = 1:
       input_file = "py_random_output.txt"
       test_name = "PYTHON BUILT-IN RAND"
   elif test selection = 2:
       input file = "lgc output.txt"
       test name = "LINEAR CONGRUENTIAL GENERATOR"
   else:
       print ("Invalid input. Please try again.")
   print ("")
   print ("TEST SUITE FOR: %s " % (test_name))
   print ("______
   # divide our output values in 10 equal subdivisions and run
chi-square test
   print ("-----")
   data points =
divide RNG data into 10 equal subdivisions and count(input file)
   chi_sq_result = chi_square_uniformity_test(data_points, 0,
number_observations)
   chi_sq_significance_test( chi_sq_result, 0.8 )
   chi_sq_significance_test( chi_sq_result, 0.9 )
   chi_sq_significance_test( chi_sq_result, 0.95 )
   print ("")
```

Github link →

https://github.com/kavyanshgangwar/netset_assignment4