MSPA 400: Session 5 Python

Reading

Think Python 2nd Edition Chapter 6 (6.1-6.9)

Think Python 3rd Edition Chapter 6 (pages 61-71)

Module 1

(Session 1 Module 1.py)

Objectives:

- 1. Introduce recursive functions.
- 2. Demonstrate the use a recursive function by computing permutations and combinations.
- 3. Use keyboard input.

Output from Module 1.py:

Output:

Enter a positive integer to obtain the factorial value.
Enter a negative integer to stop.
In either case, hit return or enter. 5
Factorial of 5 is equal to 120
Permutation of 10 elements taken 5 at a time = 30240
Combination of 10 elements taken 5 at a time = 252

Exercises:

- 1. Using the functions as defined in the code, check the calculations in Lial Section 8.1 Examples 3 and 9, and Section 8.2 Example 3.
- 2. Using the concept of a "for" loop discussed in Section 10.3 of "Think Python", write a function that calculates factorials without using a recursive approach.

Module 2

(Session 2 Module 2.py)

Objectives:

- 1. Introduce binomial probabilities.
- 2. Demonstrate the calculation of binomial probabilities.
- 3. Display binomial distributions. (Functions used in Module #1 will be required.)

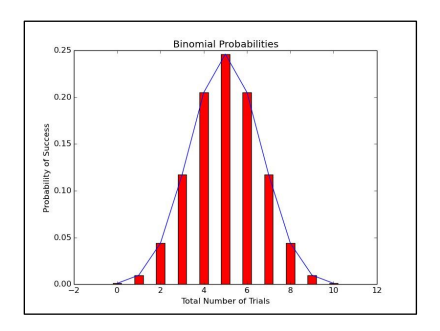
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Output from Module 2.py

In each instance, hit return or enter after submitting the number. Enter a positive integer for the number of repeated trials. 10 Enter the number of successes. 5 Enter the probability of success. 0.5

Binomial probability with n= 10, k= 5, p= 0.5 is 0.24609375 Binomial distribution with 10 trials and p= 0.5 follows.

```
# of successes= 0 probability= 0.0010
# of successes= 1 probability= 0.0098
# of successes= 2 probability= 0.0439
# of successes= 3 probability= 0.1172
# of successes= 4 probability= 0.2051
# of successes= 5 probability= 0.2461
# of successes= 6 probability= 0.2051
# of successes= 7 probability= 0.1172
# of successes= 8 probability= 0.0439
# of successes= 9 probability= 0.0098
# of successes= 10 probability= 0.0010
```



Exercises:

- 1. Using a variation of the code and functions defined, check the calculations in Lial Section 8.4 Example 2. Note the distribution that is produced.
- 2. Using the function "binomial" as defined in the code, write the code to verify the calculations in Lial Section 8.5 Example 7.