

<u>Course</u> > <u>Bandits</u> > <u>Lab</u> > Exercis...

## **Exercise 4 Thompson Beta**

Exercise 2.4: Thompson Beta

In this exercise, you will implement the Thompson Beta algorithm.

Make sure that you have:

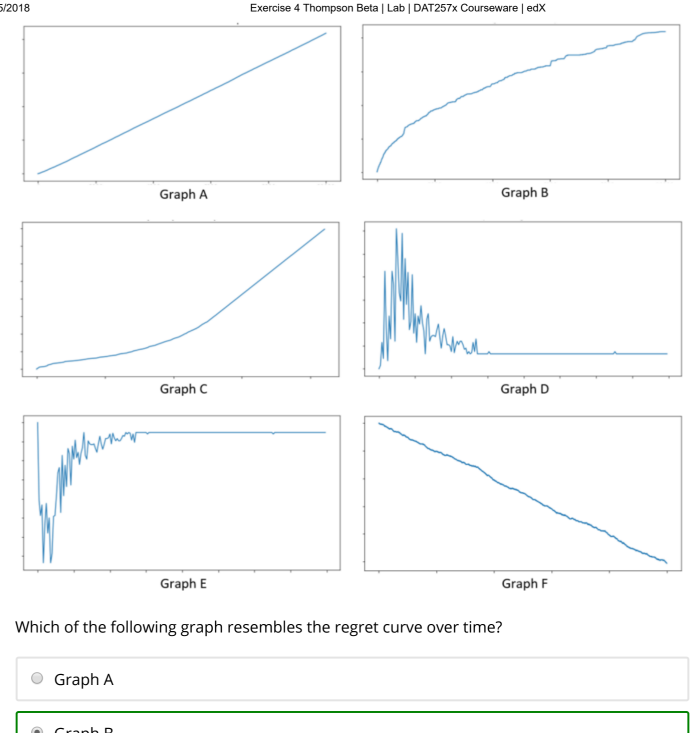
- 1. Completed the setup requirements as described in the Set Up Lab Environments section
- 2. Completed the previous exercises in this lab

Now, run jupyter notebook and open the "Ex2.4 Thompson Beta.ipynb" notebook under Module 2 folder.

- 1. Examine the notebook.
- 2. Your task is to implement a thompson sampling beta bernoulli algorithm.
- 3. We have given you some boiler plate code, you only need to modify the part as indicated.
- 4. Once you have done that, prepare a simulation. Don't change any other parameter, that is:
  - evaluation\_seed = 1239
  - num\_actions = 10
  - trials = 10000
  - distribution = "bernoulli"
- 5. Run the simulation, observe the results, and answer the following questions.

## Lab Question

1/1 point (graded)



Graph B

Graph C

Graph D

Graph E

Graph F

Submit

You have used 1 of 2 attempts

✓ Correct (1/1 point)

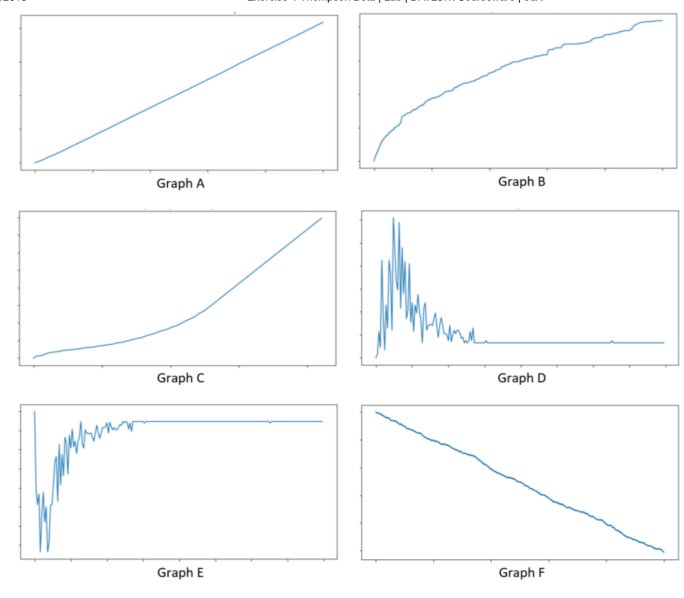
Now let's prepare another simulation by setting a different distribution, so your parameters should look like this:

- evaluation\_seed = 1239
- num\_actions = 10
- trials = 10000
- distribution = "normal"

Run the simulation and observe the results.

## Lab Question

1/1 point (graded)



Which of the following graph resembles the regret curve over time?

- Graph A
- Graph B
- Graph C
- Graph D
- Graph E

