2017年度大問2

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1 問題

コイン投げ

2 解答

(1)

漸化式を解く。

$$\left(\frac{1}{2} - \frac{1 - \theta_B}{2 - \theta_A - \theta_B}\right) (-1 + \theta_A + \theta_B)^{n-1} + \frac{1 - \theta_B}{2 - \theta_A - \theta_B}$$

(2)

漸化式を解く。

$$\frac{\theta_A + \theta_B - 2\theta_A \theta_B}{2 - \theta_A - \theta_B}$$

(3)

比較する。

$$\frac{\theta_A + \theta_B - 2\theta_A \theta_B}{2 - \theta_A - \theta_B} - \frac{\theta_A + \theta_B}{2} = 2(2 - \theta_A - \theta_B)(\theta_A - \theta_B)^2$$

$$\geq 0$$

3 おまけ

Listing 1 2

```
import random
   theta_A = None
   theta_B = None
4
   def isHead(whichCoin: str):
7
8
       if whichCoin == "A":
            return random.random() < theta_A</pre>
       else:
10
            return random.random() < theta_B</pre>
11
12
13
   def trial(n: int):
       whichCoin = ["A", "B"][random.randint(0, 1)]
15
       headCount = 0
16
       for _ in range(n):
            if isHead(whichCoin):
18
                headCount += 1
19
            else:
20
                whichCoin = "A" if whichCoin == "B" else "B"
21
22
       return whichCoin, headCount + int(isHead(whichCoin))
23
24
   def problem1(n):
^{25}
       return ((1 / 2) - ((1 - theta_B) / (2 - theta_A - theta_B)))
^{26}
            (-1 + theta_A + theta_B) ** (n - 1)
       ) + ((1 - theta_B) / (2 - theta_A - theta_B))
28
29
   def problem2():
31
       return (theta_A + theta_B - 2 * theta_A * theta_B) / (2 -
32
           theta_A - theta_B)
33
34
   def main():
35
       {\tt global} theta_A, theta_B
36
       for _theta_A in [0.3, 0.5, 0.7]:
            for _theta_B in [0.3, 0.5, 0.7]:
39
                theta_A = _theta_A
```

```
41
                 theta_B = _theta_B
                 NUM_OF_TRIAL = 10000
42
                 n = 100
43
                 NthCoinIsA = 0
44
                 Hn = 0
45
                 for _ in range(NUM_OF_TRIAL):
46
                      whichCoin, headCount = trial(n)
47
                      NthCoinIsA += int(whichCoin == "A")
48
                      Hn += headCount
                 NthCoinIsA /= NUM_OF_TRIAL
50
                 Hn /= NUM_OF_TRIAL
51
                 Hn /= n
                 print (f " { theta_A = } , _ { theta_B = } ")
53
                 print(f"{problem1(n)=}, __{NthCoinIsA=}")
54
                 print (f " { problem2 () = } , _ | { Hn = } " )
56
57
   if __name__ == "__main__":
        main()
59
```

Listing 2 result

```
theta_A=0.3, theta_B=0.3
  problem1(n)=0.5, NthCoinIsA=0.5025
  problem2()=0.3, Hn=0.3035569999999997
  theta_A=0.3, theta_B=0.5
   problem1(n)=0.4166666666666667, NthCoinIsA=0.4172
  7
  theta_A=0.3, theta_B=0.7
  problem1(n)=0.3000000000000004, NthCoinIsA=0.2929
10
  problem2()=0.580000000000001, Hn=0.585031000000001
12
  theta_A=0.5, theta_B=0.3
13
  problem1(n)=0.5833333333333334, NthCoinIsA=0.582
14
  problem2()=0.4166666666666667, Hn=0.421361
15
16
  theta_A=0.5, theta_B=0.5
  problem1(n)=0.5, NthCoinIsA=0.506
18
  problem2()=0.5, Hn=0.504502
19
  theta_A=0.5, theta_B=0.7
21
  problem1(n)=0.3750000000000006, NthCoinIsA=0.3812
  problem2()=0.625, Hn=0.631972
24
  theta_A=0.7, theta_B=0.3
26 | problem1(n)=0.7, NthCoinIsA=0.6978
```

```
problem2() = 0.580000000000001, Hn = 0.585776

theta_A = 0.7, theta_B = 0.5
problem1(n) = 0.625, NthCoinIsA = 0.6327
problem2() = 0.625, Hn = 0.630889

theta_A = 0.7, theta_B = 0.7
problem1(n) = 0.5, NthCoinIsA = 0.4996
problem2() = 0.7, Hn = 0.707874
```