

# 2017 年度 大問 2

hari64boli64 (hari64boli64@gmail.com)

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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

```
1 import random
2
3 theta_A = None
4 theta_B = None
5
6
7 def isHead(whichCoin: str):
8     if whichCoin == "A":
9         return random.random() < theta_A
10    else:
11        return random.random() < theta_B
12
13
14 def trial(n: int):
15     whichCoin = ["A", "B"][random.randint(0, 1)]
16     headCount = 0
17     for _ in range(n):
18         if isHead(whichCoin):
19             headCount += 1
20         else:
21             whichCoin = "A" if whichCoin == "B" else "B"
22     return whichCoin, headCount + int(isHead(whichCoin))
23
24
25 def problem1(n):
26     return ((1 / 2) - ((1 - theta_B) / (2 - theta_A - theta_B)))
27         * (
28             (-1 + theta_A + theta_B) ** (n - 1)
29         ) + ((1 - theta_B) / (2 - theta_A - theta_B))
30
31
32 def problem2():
33     return (theta_A + theta_B - 2 * theta_A * theta_B) / (2 -
34         theta_A - theta_B)
35
36
37 def main():
38     global theta_A, theta_B
39
40     for _theta_A in [0.3, 0.5, 0.7]:
41         for _theta_B in [0.3, 0.5, 0.7]:
42             theta_A = _theta_A
```

```

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

```

#### Listing 2 result

```

1  theta_A=0.3, theta_B=0.3
2  problem1(n)=0.5, NthCoinIsA=0.5025
3  problem2()=0.3, Hn=0.30355699999999997
4
5  theta_A=0.3, theta_B=0.5
6  problem1(n)=0.4166666666666667, NthCoinIsA=0.4172
7  problem2()=0.4166666666666667, Hn=0.420066
8
9  theta_A=0.3, theta_B=0.7
10 problem1(n)=0.30000000000000004, NthCoinIsA=0.2929
11 problem2()=0.5800000000000001, Hn=0.5850310000000001
12
13 theta_A=0.5, theta_B=0.3
14 problem1(n)=0.5833333333333334, NthCoinIsA=0.582
15 problem2()=0.4166666666666667, Hn=0.421361
16
17 theta_A=0.5, theta_B=0.5
18 problem1(n)=0.5, NthCoinIsA=0.506
19 problem2()=0.5, Hn=0.504502
20
21 theta_A=0.5, theta_B=0.7
22 problem1(n)=0.37500000000000006, NthCoinIsA=0.3812
23 problem2()=0.625, Hn=0.631972
24
25 theta_A=0.7, theta_B=0.3
26 problem1(n)=0.7, NthCoinIsA=0.6978

```

```
27 | problem2()=0.58000000000000001, Hn=0.585776
28 |
29 | theta_A=0.7, theta_B=0.5
30 | problem1(n)=0.625, NthCoinIsA=0.6327
31 | problem2()=0.625, Hn=0.630889
32 |
33 | theta_A=0.7, theta_B=0.7
34 | problem1(n)=0.5, NthCoinIsA=0.4996
35 | problem2()=0.7, Hn=0.707874
```