

Scenario_1-Flipping_Two-Sided_Coins

November 9, 2022

1 Scenario 1: Flipping Two-Sided Coins

1. Create one fair coin with faces H and T and one unfair coin with weight 5 for face H and weight 1 for face T.

```
[1]: from montecarlosimulator.Die import *  
array_of_faces = np.array(['H', 'T'], dtype = str)  
fair_coin = Die(array_of_faces)  
fair_coin.show()
```

```
[1]: face weight  
0    H     1.0  
1    T     1.0
```

```
[2]: array_of_faces = np.array(['H', 'T'], dtype = str)  
unfair_coin = Die(array_of_faces)  
unfair_coin.change_weight('H', 5)  
unfair_coin.show()
```

```
[2]: face weight  
0    H     5.0  
1    T     1.0
```

2. Play a game of 1,000 flips of three fair coins.

```
[3]: from montecarlosimulator.Game import *  
list_of_fair_coins = []  
array_of_faces = np.array(['H', 'T'], dtype = str)  
for i in range(0, 3):  
    fair_coin = Die(array_of_faces)  
    list_of_fair_coins.append(fair_coin)  
game_with_three_fair_coins = Game(list_of_fair_coins)  
game_with_three_fair_coins.play(1000)  
game_with_three_fair_coins.show('wide')
```

```
[3]:           0  1  2  
roll_index  
0         T  T  T  
1         T  H  T
```

```

2          T  H  H
3          H  T  T
4          H  T  H
...
995        T  T  H
996        T  T  T
997        H  H  H
998        T  T  H
999        H  H  H

```

[1000 rows x 3 columns]

3. Play a game 1,000 flips with two unfair coins and one fair coin.

```

[4]: array_of_faces = np.array(['H', 'T'], dtype = str)
      unfair_coin_1 = Die(array_of_faces)
      unfair_coin_1.change_weight('H', 5)
      unfair_coin_2 = Die(array_of_faces)
      unfair_coin_2.change_weight('H', 5)
      fair_coin = Die(array_of_faces)
      list_of_unfair_and_fair_coins = [unfair_coin_1, unfair_coin_2, fair_coin]
      game_with_two_unfair_coins_and_one_fair_coin = □
      ↪Game(list_of_unfair_and_fair_coins)
      game_with_two_unfair_coins_and_one_fair_coin.play(1000)
      game_with_two_unfair_coins_and_one_fair_coin.show('wide')

```

```

[4]:      0  1  2
roll_index
0        T  H  H
1        H  H  T
2        H  T  H
3        H  H  T
4        H  H  T
...
995      H  H  T
996      H  H  H
997      H  H  H
998      H  T  T
999      H  T  T

```

[1000 rows x 3 columns]

4. For each game, use an **Analyzer** object to determine the relative frequency of jackpots. A jackpot is a roll with all heads or all tails. Relative frequency is the ratio of the number of jackpots to the number of rolls.

The probability for one flip of one fair coin of flipping one head

$$p = \frac{\text{number of favorable outcomes}}{\text{number of outcomes}} = \frac{n_H}{n_{H,T}} = \frac{1}{2} = 0.5$$

The binomial probability for one flip of n fair coins of flipping r heads

$$B(n, r, p) = p^r = C(n, r) p^r (q = 1 - p)^{n-r}$$

The binomial probability for one flip of 3 fair coins of flipping 3 heads

$$B(3, 3, 0.5) = 0.5^3 = C(3, 3) 0.5^3 (1 - 0.5)^{3-3} = 0.125$$

The binomial probability for one flip of 3 fair coins of flipping 3 tails

$$B(3, 3, 0.5) = 0.125$$

For events A and B , the probability of A or B occurring

$$P(A \text{ or } B) = P(A) + P(B) - P(A \text{ and } B)$$

For mutually exclusive events A and B , the probability of A and B occurring

$$P(A \text{ and } B) = 0$$

Let event $3H$ be flipping 3 heads for one flip of 3 fair coins. Let event $3T$ be flipping 3 tails for one flip of 3 fair coins. Events $3H$ and $3T$ are mutually exclusive.

$$P(3H \text{ or } 3T) = P(3H) + P(3T) - P(3H \text{ and } 3T) = 0.125 + 0.125 - 0 = 0.25$$

The Poisson binomial probability, for one flip of one fair coin and two unfair coins with probability-of-heads $\frac{5}{6}$, of flipping one head and two heads

$$P(1H \text{ and } 2H) = P(1H)P(2H) = (0.5)(0.833)^2 = 0.347$$

The Poisson binomial probability, for one flip of one fair coin and two unfair coins with probability-of-heads $\frac{5}{6}$, of flipping one tail and two tails

$$P(1T \text{ and } 2T) = P(1T)P(2T) = (0.5)(0.167)^2 = 0.0139$$

The probability, for one flip of one fair coin and two unfair coins with probability-of-heads $\frac{5}{6}$, of flipping one head and two heads or one tail and two tails

$$P[(1H \text{ and } 2H) \text{ or } (1T \text{ and } 2T)] = P(1H \text{ and } 2H) + P(1T \text{ and } 2T) = 0.347 + 0.0139 = 0.361$$

```
[5]: from montecarlosimulator.Analyzer import *
def calculate_relative_frequency(analyzer, number_of_flips):
    analyzer.play(number_of_flips)
    number_of_jackpots = analyzer.
    ↪get_number_of_rolls_where_all_dice_have_the_same_face(
        ↪
    ↪data_frame_of_face_combinations_and_counts_where_combinations_have_all_faces_the_same_should
    ↪= False
    )
    relative_frequency = number_of_jackpots / number_of_flips
    return relative_frequency
```

```

analyzer = Analyzer(game_with_three_fair_coins)
relative_frequency_for_three_fair_coins =
    calculate_relative_frequency(analyzer, 1000)
relative_frequency_for_three_fair_coins

```

```

C:\Users\Tom\Documents\montecarlosimulator\montecarlosimulator\Analyzer.py:138:
PerformanceWarning: indexing past lexsort depth may impact performance.
    self.data_frame_of_face_combinations_and_counts.at[face_combination, 'count']
= 1

```

[5]: 0.25

```

[6]: import matplotlib.pyplot as plt
relative_frequencies = []
for i in range(0, 100):
    relative_frequency = calculate_relative_frequency(analyzer, 1000)
    relative_frequencies.append(relative_frequency)
plt.hist(relative_frequencies)
plt.title('Frequency vs. Relative Frequency of Jackpots')
plt.xlabel('relative frequency')
plt.ylabel('frequency')
plt.show()

```

```

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```

```

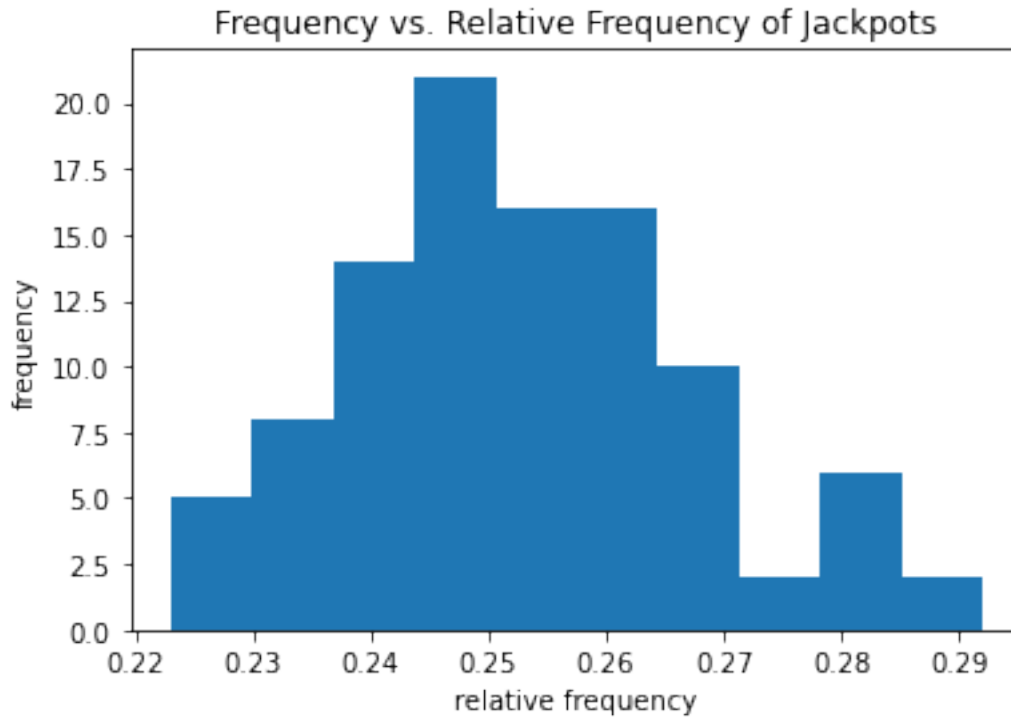
C:\Users\Tom\Documents\montecarlosimulator\montecarlosimulator\Analyzer.py:138:

```

```

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= 1

```



```
[7]: analyzer = Analyzer(game_with_two_unfair_coins_and_one_fair_coin)
relative_frequency_for_one_fair_coin_and_two_unfair_coins =
    calculate_relative_frequency(analyzer, 1000)
relative_frequency_for_one_fair_coin_and_two_unfair_coins
```

[7]: 0.377

```
[8]: relative_frequencies = []
for i in range(0, 100):
    relative_frequency = calculate_relative_frequency(analyzer, 1000)
    relative_frequencies.append(relative_frequency)
plt.hist(relative_frequencies)
plt.title('Frequency vs. Relative Frequency of Jackpots')
plt.xlabel('relative frequency')
plt.ylabel('frequency')
plt.show()
```

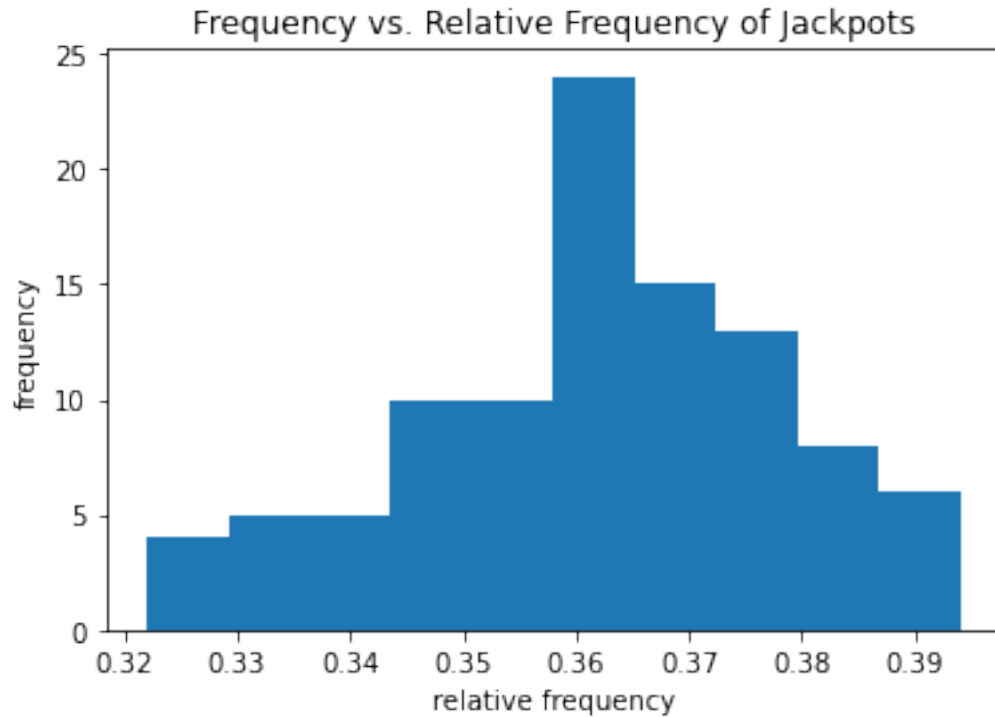
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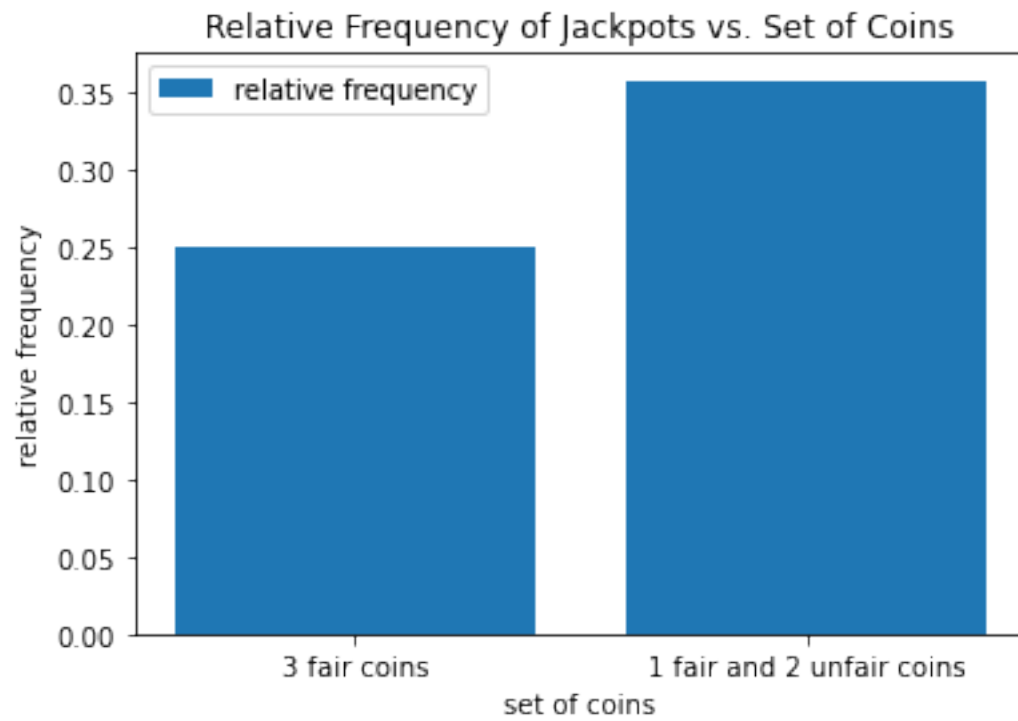
self.data_frame_of_face_combinations_and_counts.at[face_combination, 'count']

= 1



6. Compare relative frequency of jackpots for a set of 3 fair coins and a set of 1 fair coin and 2 unfair coins.

```
[9]: import matplotlib.pyplot as plt
plt.bar(x = ['3 fair coins', '1 fair and 2 unfair coins'], height = [0.249, 0.
↪357], label = 'relative frequency')
plt.title('Relative Frequency of Jackpots vs. Set of Coins')
plt.xlabel('set of coins')
plt.ylabel('relative frequency')
plt.legend()
plt.show()
```



[]: