# Poker hand simulation - full house probability

## **Global parameters**

```
In [1]: sample_size = 100
    simulation_size = 200
    poker_hand_size = 5
    confidence = 0.95
```

## Create class for deck cards

```
In [2]: from enum import Enum

class Suit(Enum):
    __order__ = 'CLUBS DIAMONDS HEARTS SPADES'
    CLUBS = 1
    DIAMONDS = 2
    HEARTS = 3
    SPADES = 4

class Card:
    def __init__(self, value, suit):
        self.value = value
        self.suit = suit
```

## **Create deck**

```
In [3]: deck = []
for v in range(13):
    for s in Suit:
        deck.append(Card(v, s))
```

## **Declare simulation function**

```
In [4]: import random
        def runSimulation():
            full_house = 0
            for n in range(simulation size):
                 #shuffle deck
                random.shuffle(deck)
                #counts
                pairs count = 0
                three of a kind count = 0
                #init dic
                count = {}
                 for i in range(13):
                     count[i] = 0
                #count cards
                 for i in range(poker_hand_size):
                     card = deck[i].value
                     count[card] += 1
                 #count pairs
                 for i in range(13):
                     if count[i] == 2:
                         pairs_count += 1
                 #count three of a kind
                 for i in range(13):
                     if count[i] == 3:
                         three_of_a_kind_count += 1
                 #count full house
                 if three of a kind count == 1 and pairs count == 1:
                     full house += 1
            probability = full house / simulation size
            return probability
```

## **Run simulations**

```
In [5]: data = []
    for i in range(sample_size):
        probability = runSimulation()
        data.append(probability)
```

#### **Print statistics**

```
In [6]: import pandas as pd
         df = pd.DataFrame(data)
         df.describe()
Out[6]:
                      0
         count 100.000000
                 0.001300
         mean
                 0.002525
           std
           min
                 0.000000
          25%
                 0.000000
                 0.000000
          50%
          75%
                 0.000000
          max
                 0.010000
In [7]: | import numpy as np
         import scipy.stats
         a = 1.0 * np.array(data)
         m, se = np.mean(a), scipy.stats.sem(a)
         h = se * scipy.stats.t.ppf((1 + confidence) / 2., sample_size - 1)
         print("confidence interval is: [" + str(m - h) + ", " + str(m + h) +
```

## **Print global parameters**

3] at 95%

```
In [8]: print("confidence: " + str(confidence))
    print("sample_size: " + str(sample_size))
    print("simulation_size: " + str(simulation_size))
    print("poker_hand_size: " + str(poker_hand_size))

confidence: 0.95
    sample_size: 100
    simulation_size: 200
    poker_hand_size: 5
```

confidence interval is: [0.0007990593927598656, 0.001800940607240134