# Stats Set Report

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January 7, 2018

### 1 The Game

Our game is a reinterpretation of a card game titled "Set". Essentially, you attempt to match together *sets* of three cards to score points. Further instructions (and the game itself!) can be found online:

http://caleb.techhounds.com/carnival

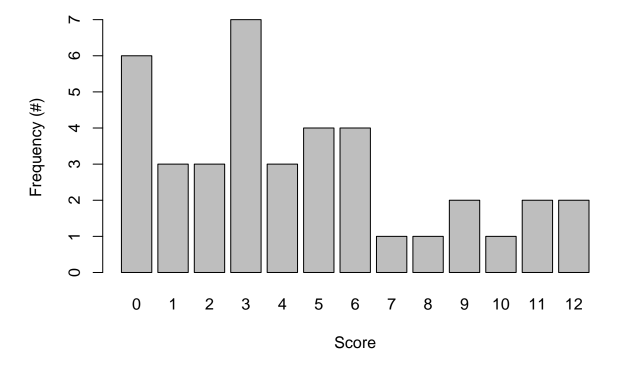
### 2 Probability Model

Because our game relies upon player skill to determine payout (and not just chance), our probability model is **empirical**. Video of us collecting data to create this model can be found on Google Drive, here.

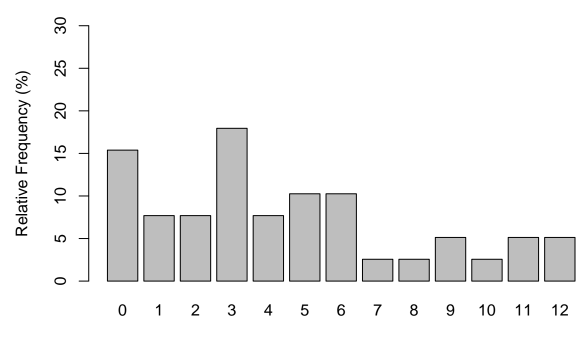
#### Collected Data:

5 3 10 0 2 0 3 3 3 1 2 11 6 12 6 2 ## [24] 1 12 9 0 0 4 5 0 5

### **Frequencies of Scores**



## **Relative Frequencies of Scores**



Score

Expected sets:

$$E(S) = 4.49$$

SD of sets:

$$SD(S) = 3.59$$

## 3 Payout

Payout formula:

P(S) = 2 \* S

Expected payout:

E(P) = 8.97

SD of payout:

SD(P) = 7.18

Cost to play: \$10