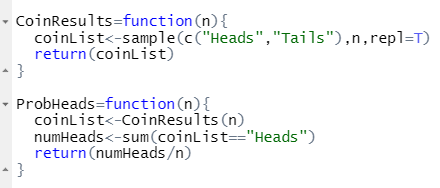
1.

Text

Description automatically generated

When I ran it ten times, I got 4 heads.

2.





3.

Text

Description automatically generated

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| n \ m | 10 | 100 | 1000 | 10000 |
| 10 | 0.7 0.0 | 0.59 0.41 | 0.529 0.479 | 0.5019 0.4945 |
| 100 | 0.8 0.0 | 0.62 0.36 | 0.54 0.463 | 0.5123 0.4880 |
| 1000 | 0.9 0.1 | 0.33 0.66 | 0.55 0.459 | 0.5181 0.4854 |
| 10000 | 1 0 | 0.67 0.31 | 0.559 0.441 | 0.5199 0.4815 |

As m and n increase, the maximum and minimum probability gets closer nearly 50-50.

4.

Chart, bar chart

Description automatically generated

Distribution of outcomes of 100 die rolls bar plot is skewed left with 3 peaks at the number of 1’s, 3’s, and 6’s.

Chart, bar chart

Description automatically generated

Distribution of outcomes of 1000 die rolls bar plot is very close to uniform, just a peak at the number of 3’s.

Chart, bar chart

Description automatically generated

Distribution of outcomes of 10000 die rolls bar plot is almost uniform with all the numbers of rolling each number are nearly the same.

Text

Description automatically generated

5.

Chart

Description automatically generated with low confidence

Number of 3’s obtained in rolling 1 dice has significantly higher probability of rolling 0 die has number 3’s (>8000 3’s).

Chart

Description automatically generated

Number of 3’s obtained in rolling 2 dice is skewed right with most of the chances rolling 0 dice having number of 3’s (>6000 3’s) and very few chances of getting 2 dice of number 3’s (<500 3’s).

Chart, bar chart

Description automatically generated

Number of 3’s obtained in rolling 6 dice is skewed right with most of the chances rolling 1 die having number of 3’s (>4000 3’s) and 0 chances of getting 5 and 6 dice of number 3’s.

Chart, bar chart

Description automatically generated

Number of 3’s obtained in rolling 10 dice is skewed right with most of the chances rolling 1 and 2 dice having number of 3’s (>3000 3’s) and slight chances of getting 6 and 7 dice having 3’s, but no chances of getting more than 7 dice having number of 3’s.

Chart, histogram

Description automatically generated

Number of 3’s obtained in rolling 100 dice is unimodal with most of the chances rolling number of 3’s falling between 12-20 dice but there are no chances to get less than 5 dice or more than 33 dice that have number of 3’s.

Graphical user interface, text, application

Description automatically generated

6.

|  |  |  |
| --- | --- | --- |
| m | With replacement | Without replacement |
| 1 |  |  |
| 5 |  |  |
| 10 |  |  |
| 30 |  | Chart, histogram  Description automatically generated |
| 50 |  |  |

As m increases, the same possibility of drawing numbers of red cards with replacement is maintained (all the graphs have unimodal shape with peak at the middle value range), while with replacement, the possibility of drawing red cards is significantly higher after increasing number of draws (when it comes to 50 draws, there is a guarantee of being able to draw 24-26 number of red cards). The differences is with replacement, we don’t put back the card that is already drawn, therefore the more we draw, the more we can get red cards.

Graphical user interface, text, application

Description automatically generated