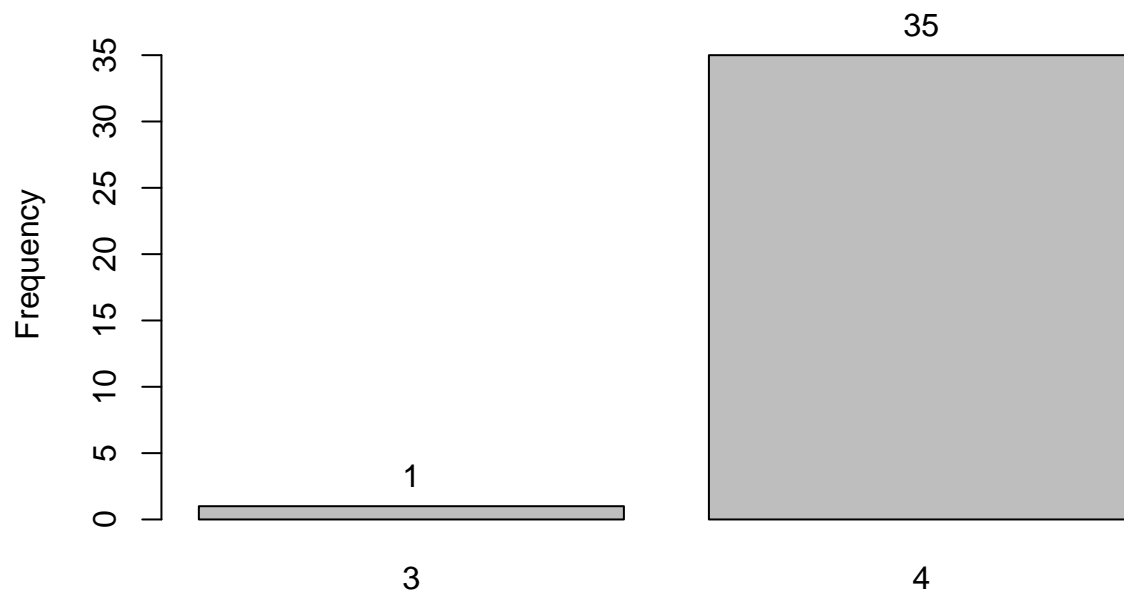


# 1st Round MM Probabilities

Justin Biancamano (100649995)

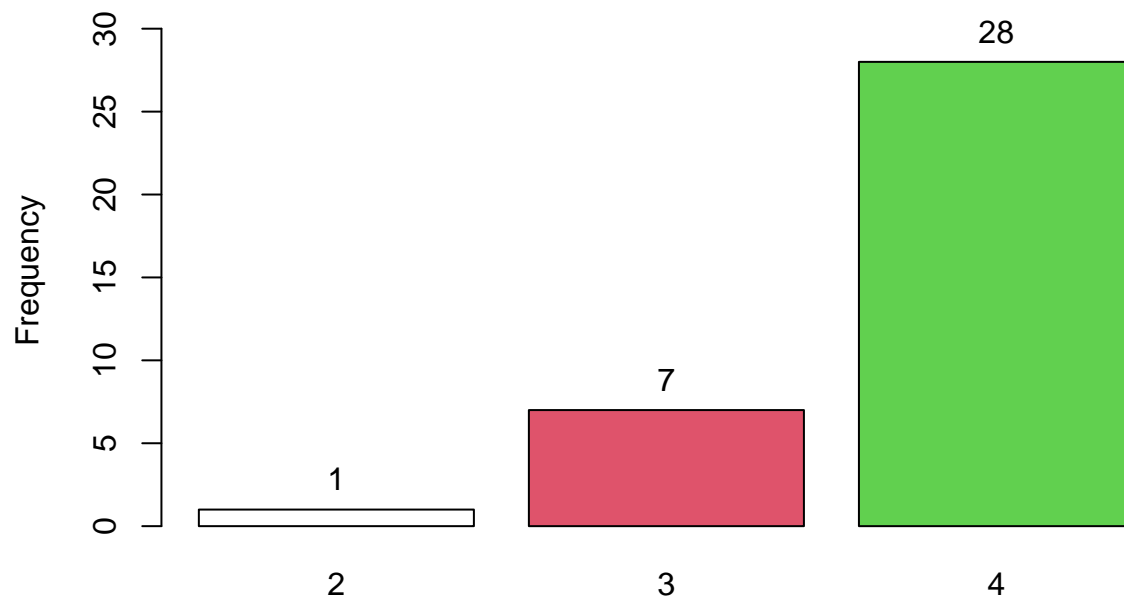
## Distribution of one\_seed



```
## one_seed :  
##           Frequency Percent Cum. percent  
## 3              1      2.8         2.8  
## 4             35     97.2        100.0  
## Total          36    100.0        100.0
```

```
tab1(two_seed, cum.percent = TRUE)
```

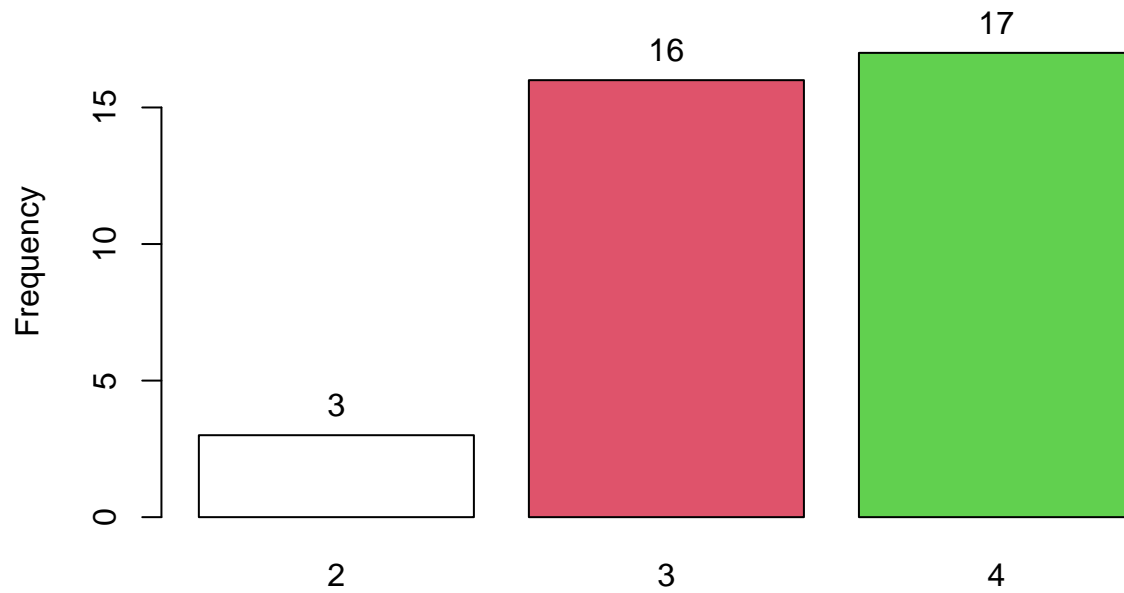
## Distribution of two\_seed



```
## two_seed :  
##           Frequency Percent Cum. percent  
## 2             1      2.8         2.8  
## 3             7     19.4        22.2  
## 4            28     77.8       100.0  
## Total         36    100.0       100.0
```

```
tab1(three_seed, cum.percent = TRUE)
```

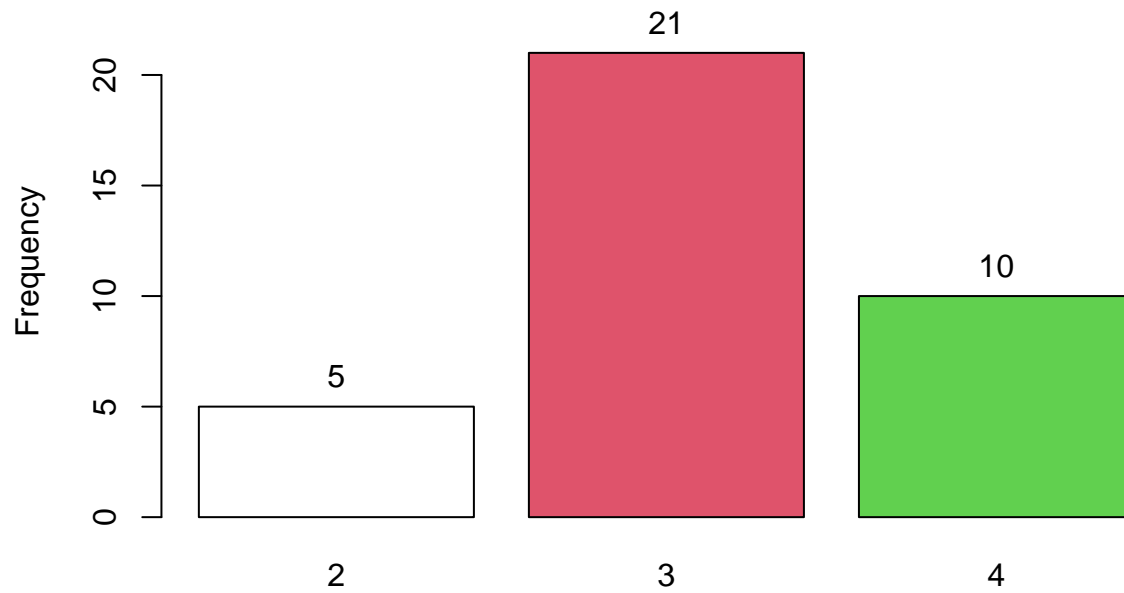
### Distribution of three\_seed



```
## three_seed :  
##           Frequency Percent Cum. percent  
## 2              3      8.3         8.3  
## 3             16     44.4        52.8  
## 4             17     47.2       100.0  
## Total          36    100.0       100.0
```

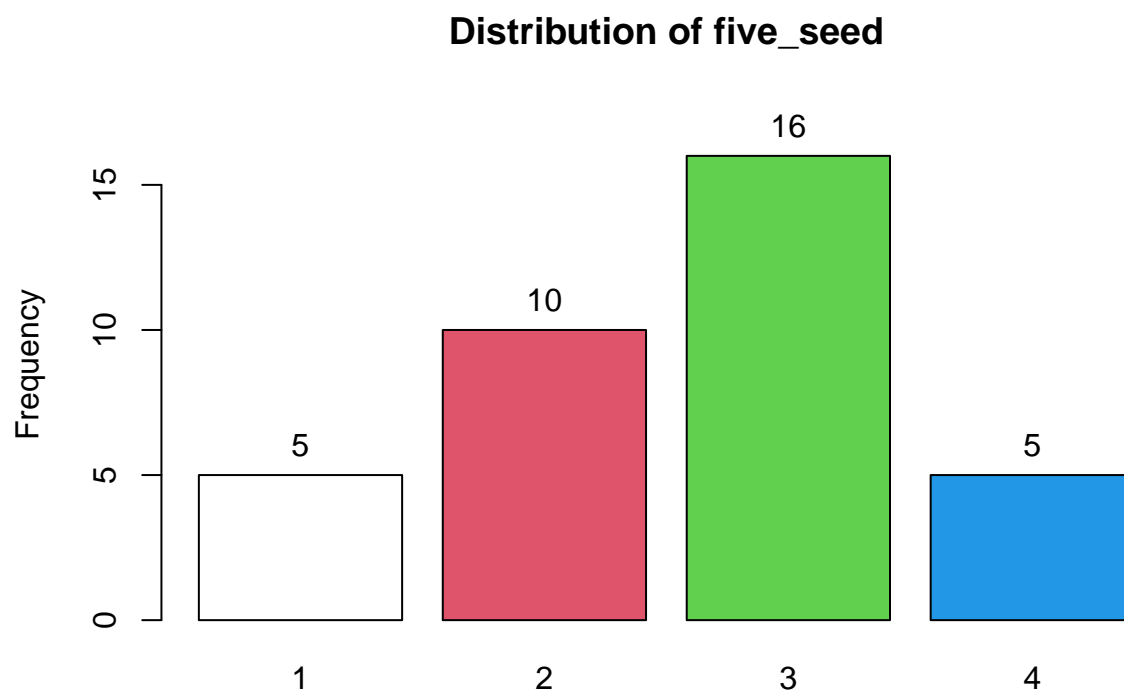
```
tab1(four_seed, cum.percent = TRUE)
```

### Distribution of four\_seed



```
## four_seed :  
##           Frequency Percent Cum. percent  
## 2              5      13.9         13.9  
## 3             21      58.3         72.2  
## 4             10      27.8        100.0  
## Total          36     100.0        100.0
```

```
tab1(five_seed, cum.percent = TRUE)
```



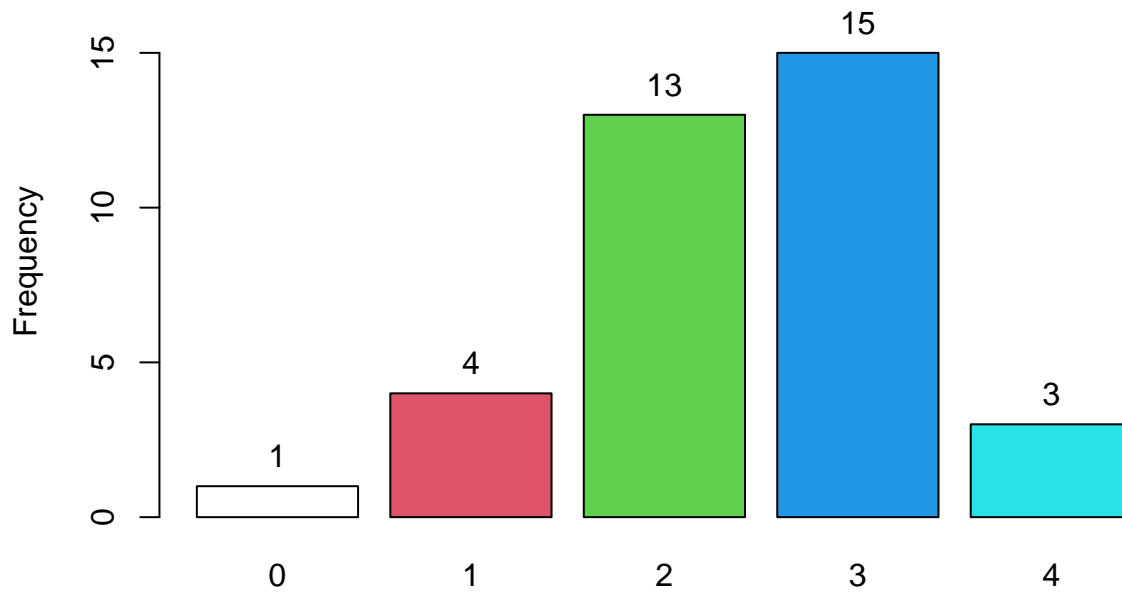
```
## five_seed :
##           Frequency Percent Cum. percent
## 1              5      13.9         13.9
## 2             10      27.8         41.7
## 3             16      44.4         86.1
## 4              5      13.9        100.0
## Total          36     100.0        100.0
```

```
tab1(six_seed, graph = FALSE)
```

```
## six_seed :
##           Frequency Percent Cum. percent
## 0              1       2.8         2.8
## 1              4      11.1        13.9
## 2             12      33.3        47.2
## 3             14      38.9        86.1
## 4              5      13.9       100.0
## Total          36     100.0       100.0
```

```
tab1(seven_seed)
```

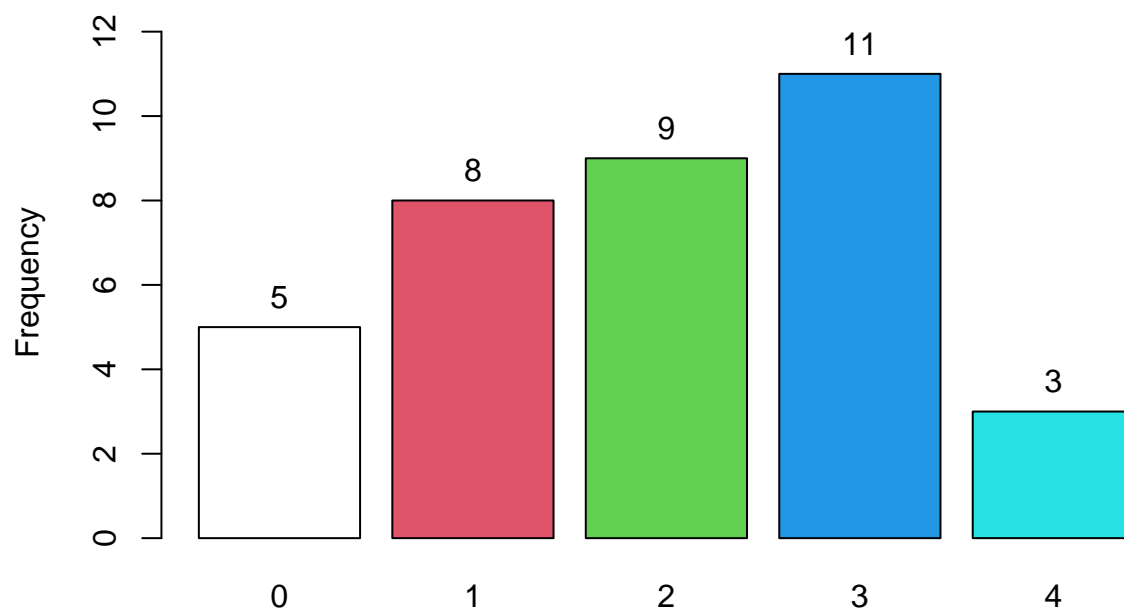
# Distribution of seven\_seed



```
## seven_seed :
##           Frequency Percent Cum. percent
## 0              1      2.8         2.8
## 1              4     11.1        13.9
## 2             13     36.1        50.0
## 3             15     41.7        91.7
## 4              3      8.3       100.0
## Total          36    100.0       100.0
```

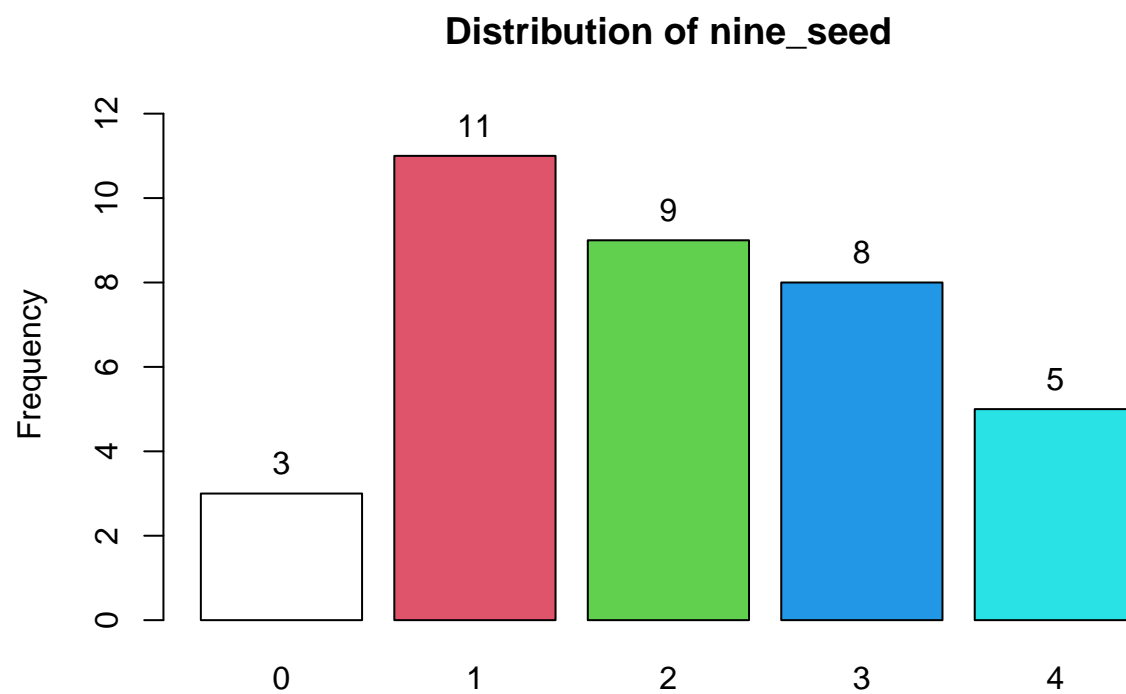
```
tab1(eight_seed)
```

# Distribution of eight\_seed



```
## eight_seed :
##      Frequency Percent Cum. percent
## 0           5     13.9         13.9
## 1           8     22.2         36.1
## 2           9     25.0         61.1
## 3          11     30.6         91.7
## 4           3      8.3        100.0
## Total        36    100.0        100.0
```

```
tab1(nine_seed)
```

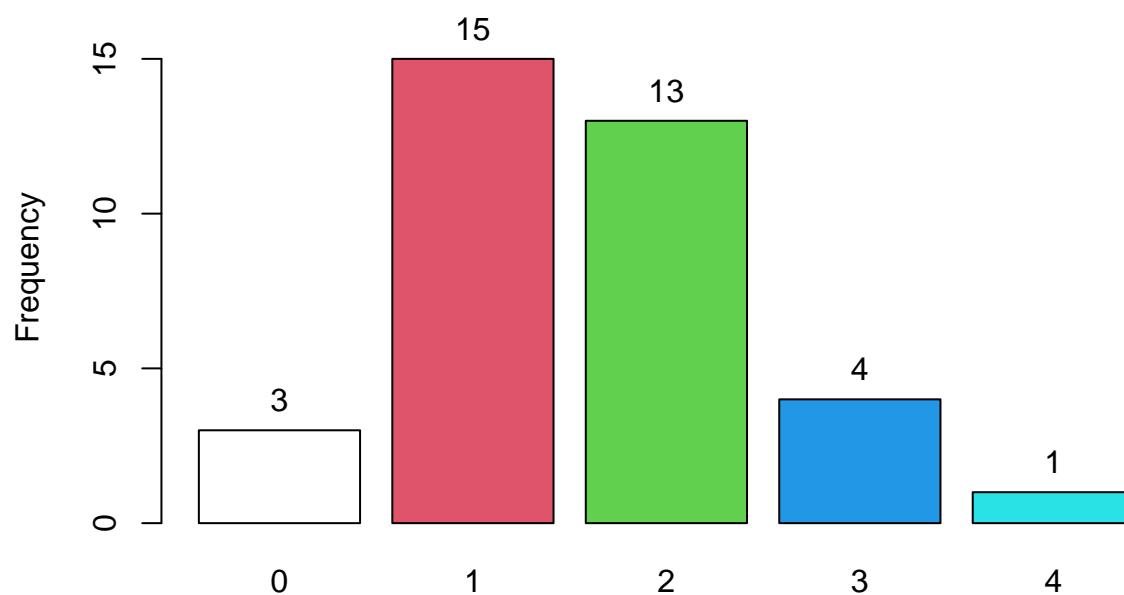


```
## nine_seed :
##           Frequency Percent Cum. percent
## 0              3      8.3          8.3
## 1             11     30.6         38.9
## 2              9     25.0         63.9
## 3              8     22.2         86.1
## 4              5     13.9        100.0
## Total         36    100.0        100.0
```

```
tab1(ten_seed)
```



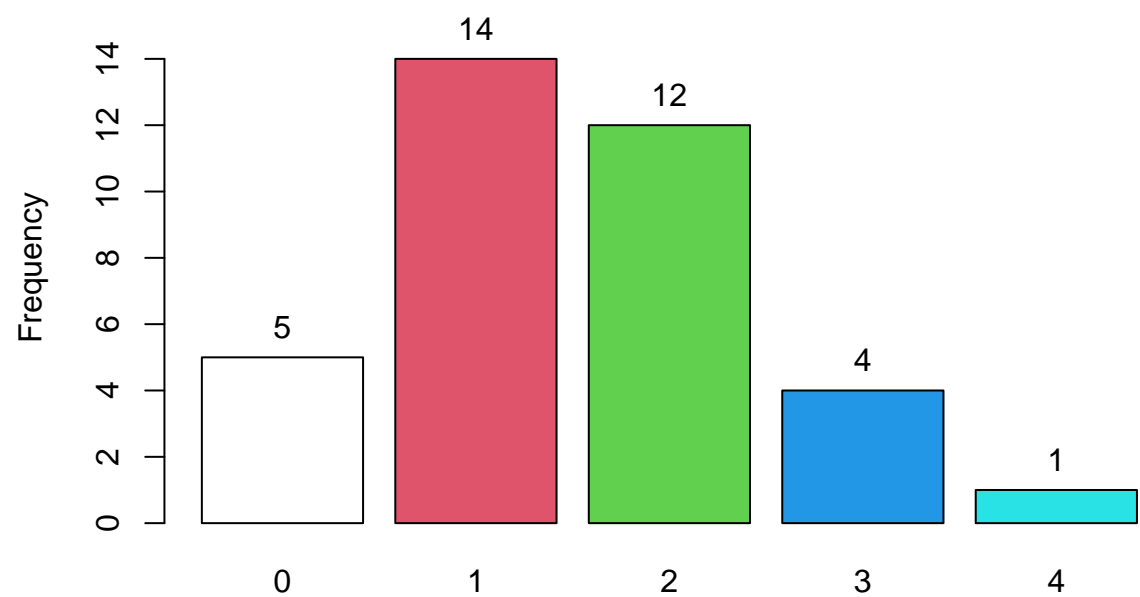
# Distribution of ten\_seed



```
## ten_seed :
##           Frequency Percent Cum. percent
## 0              3      8.3         8.3
## 1             15     41.7        50.0
## 2             13     36.1        86.1
## 3              4     11.1        97.2
## 4              1      2.8       100.0
## Total          36    100.0       100.0
```

```
tab1(eleven_seed)
```

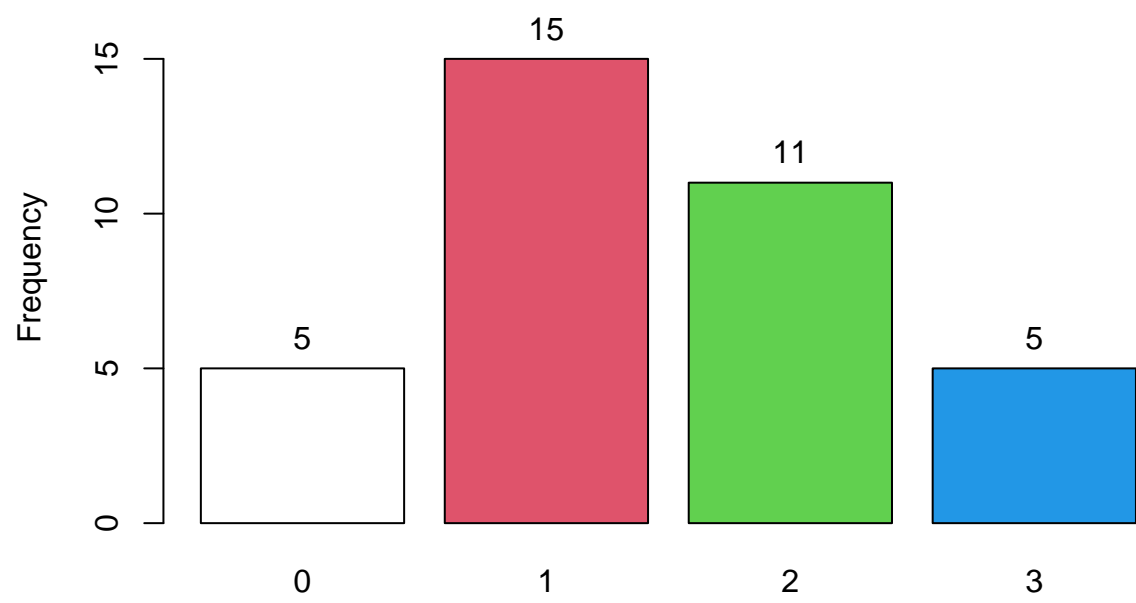
Distribution of eleven\_seed



```
## eleven_seed :  
##      Frequency Percent Cum. percent  
## 0           5     13.9         13.9  
## 1          14     38.9         52.8  
## 2          12     33.3         86.1  
## 3           4     11.1         97.2  
## 4           1      2.8        100.0  
## Total        36    100.0        100.0
```

```
tab1(twelve_seed)
```

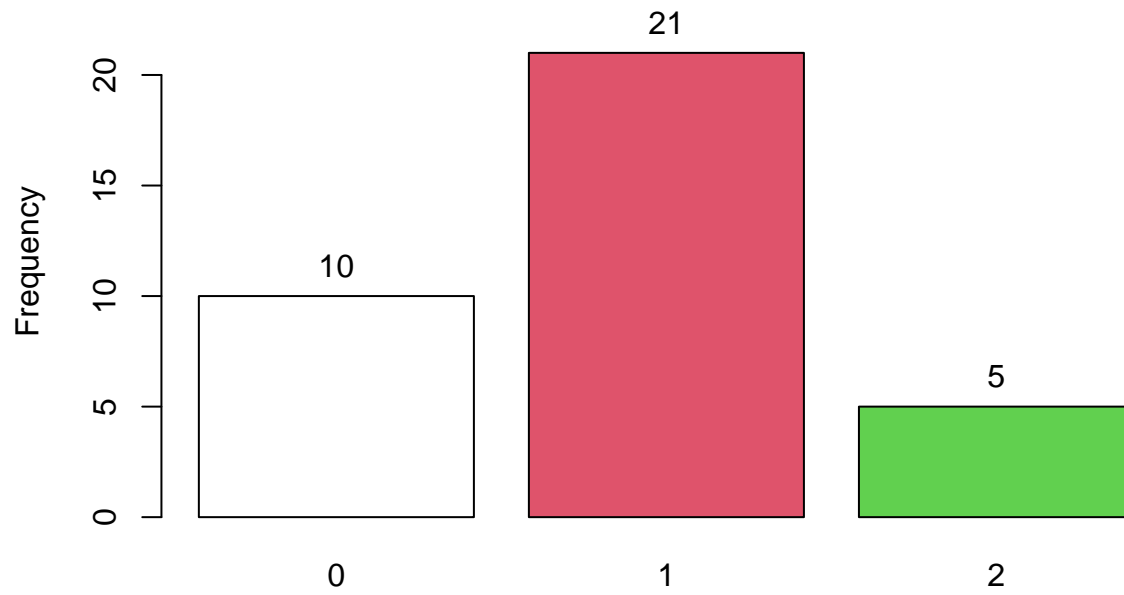
Distribution of twelve\_seed



```
## twelve_seed :  
##      Frequency Percent Cum. percent  
## 0           5     13.9         13.9  
## 1          15     41.7         55.6  
## 2          11     30.6         86.1  
## 3           5     13.9        100.0  
## Total        36    100.0        100.0
```

```
tab1(thirteen_seed)
```

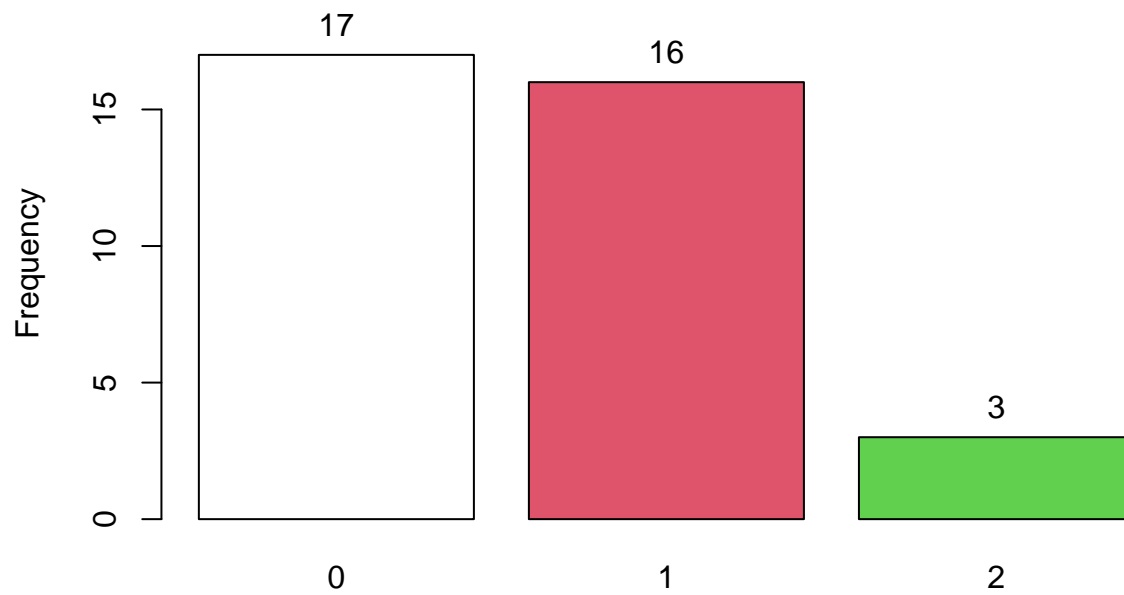
### Distribution of thirteen\_seed



```
## thirteen_seed :  
##      Frequency Percent Cum. percent  
## 0           10    27.8         27.8  
## 1           21    58.3         86.1  
## 2            5    13.9        100.0  
## Total        36   100.0        100.0
```

```
tab1(fourteen_seed)
```

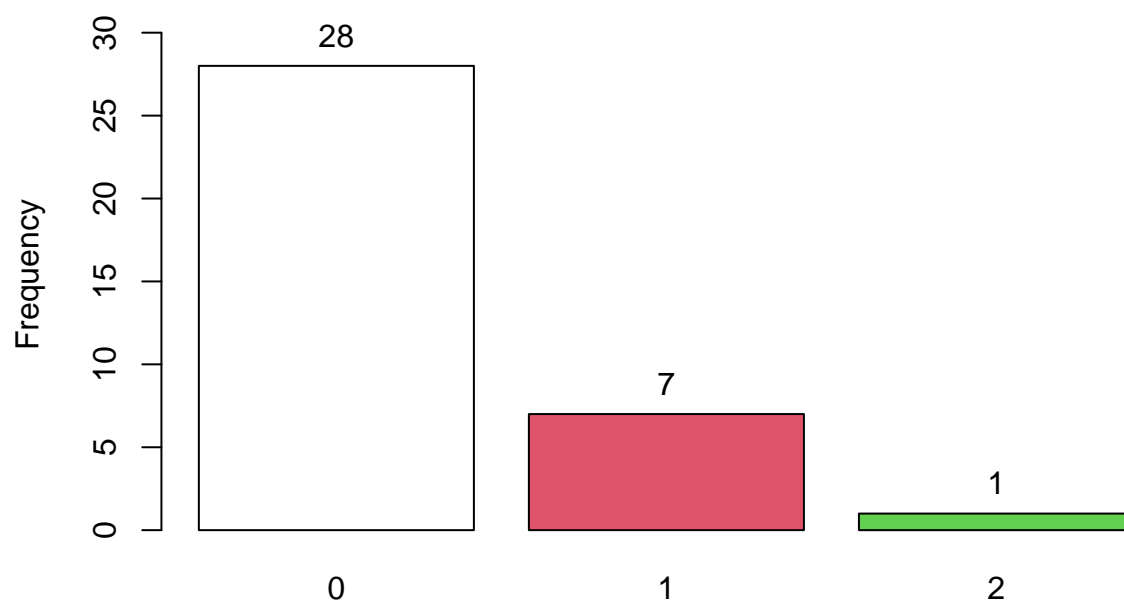
### Distribution of fourteen\_seed



```
## fourteen_seed :  
##      Frequency Percent Cum. percent  
## 0           17    47.2         47.2  
## 1           16    44.4         91.7  
## 2            3     8.3        100.0  
## Total          36   100.0        100.0
```

```
tab1(fifteen_seed)
```

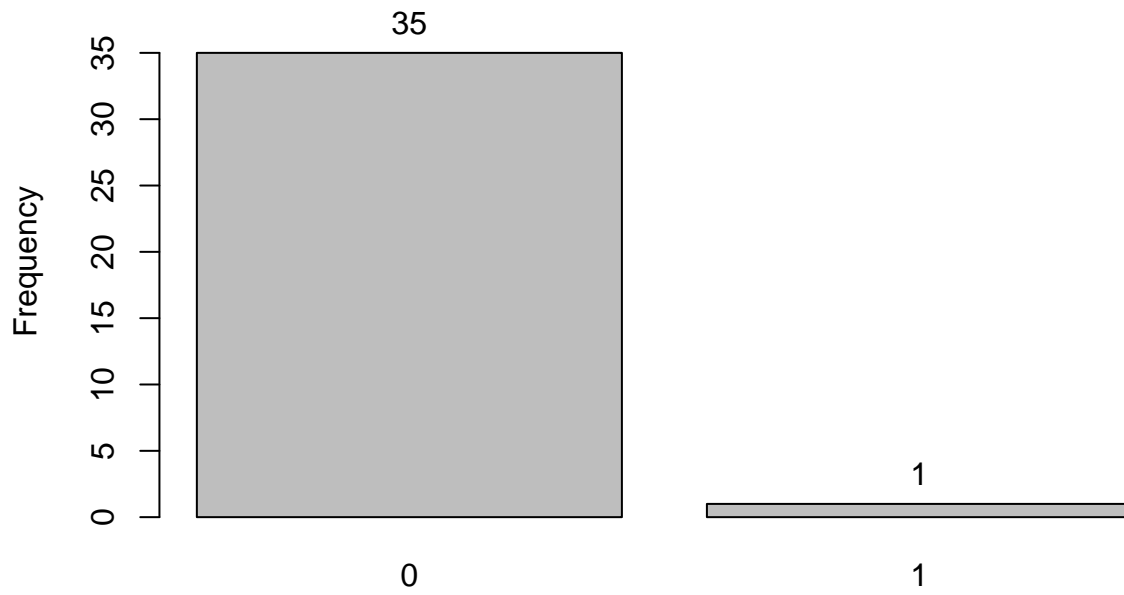
### Distribution of fifteen\_seed



```
## fifteen_seed :  
##           Frequency Percent Cum. percent  
## 0              28     77.8         77.8  
## 1              7     19.4         97.2  
## 2              1      2.8        100.0  
## Total          36    100.0        100.0
```

```
tab1(sixteen_seed)
```

# Distribution of sixteen\_seed



```
## sixteen_seed :
##      Frequency Percent Cum. percent
## 0           35     97.2         97.2
## 1            1      2.8        100.0
## Total         36    100.0        100.0
```