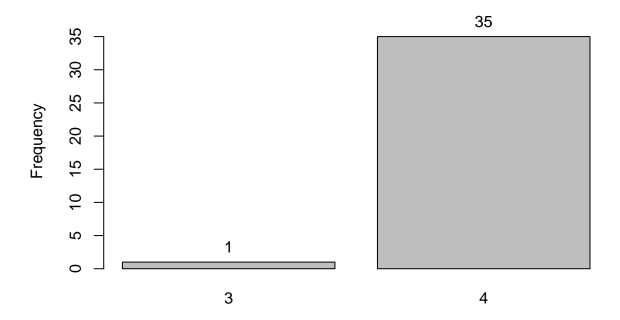
1st Round MM Probabilities

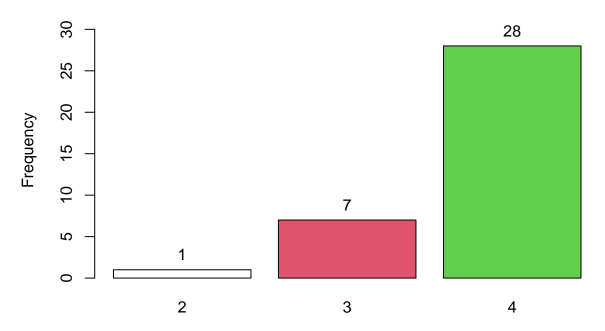
Justin Biancamano (100649995)

Distribution of one_seed



```
## one_seed :
##
           Frequency Percent Cum. percent
## 3
                                       2.8
                         2.8
## 4
                  35
                         97.2
                                     100.0
                  36
                        100.0
##
     Total
                                     100.0
tab1(two_seed, cum.percent = TRUE)
```

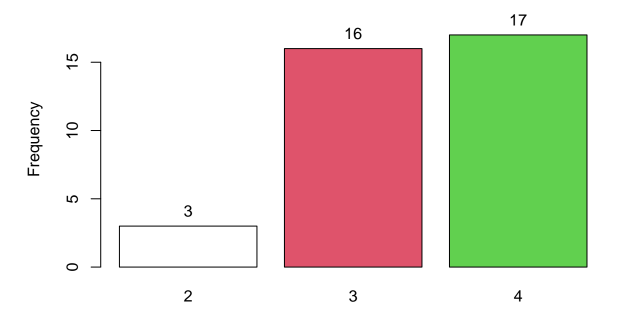
Distribution of two_seed



```
## 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)

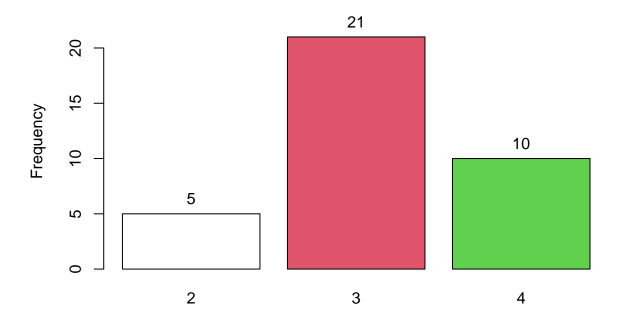
Distribution of three_seed



```
## 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)

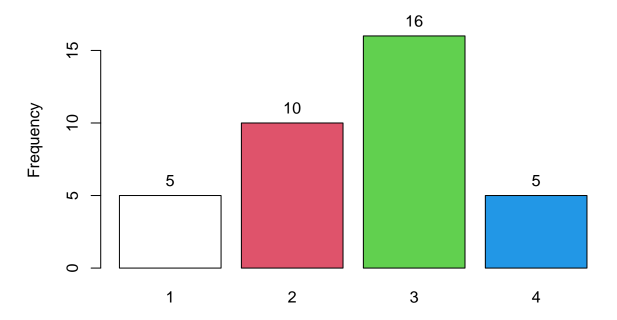
Distribution of four_seed



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

tab1(five_seed, cum.percent = TRUE)

Distribution of five_seed



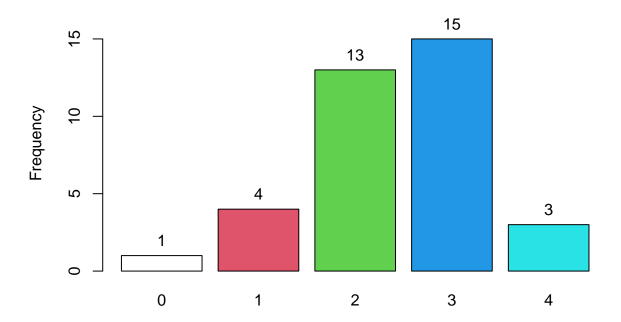
```
## five_seed :
           Frequency Percent Cum. percent
## 1
                   5
                         13.9
                                      13.9
## 2
                         27.8
                  10
                                      41.7
## 3
                         44.4
                  16
                                      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
                         38.9
                   14
                                       86.1
                    5
## 4
                         13.9
                                      100.0
##
     Total
                  36
                        100.0
                                      100.0
```

tab1(seven_seed)

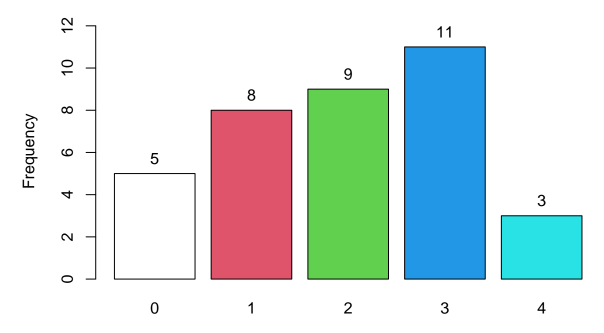
Distribution of seven_seed



##	seven_se	eed :			
##		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)

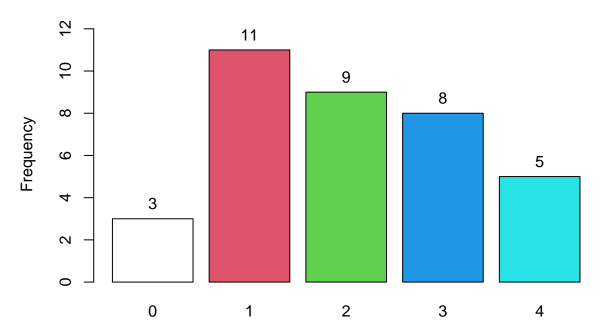
Distribution of eight_seed



##	eight_se	eed :			
##		Frequency	${\tt Percent}$	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)

Distribution of nine_seed

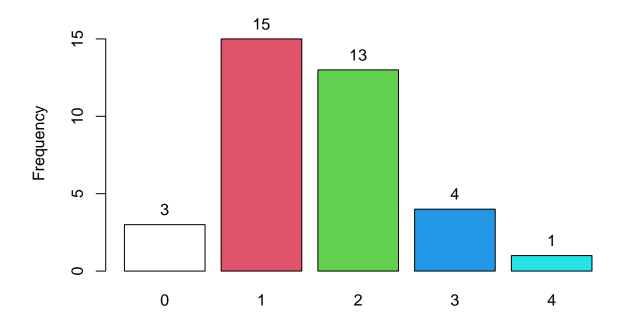


##	nine	seed	:

##		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)

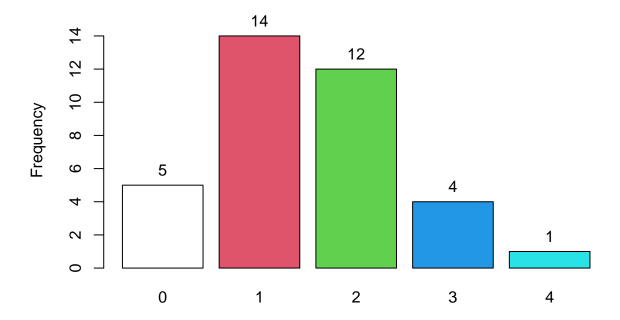
Distribution of ten_seed



##	ten_seed	d :			
##		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



100.0

##	eleven_s	seed	:			
##		Freq	uency	${\tt Percent}$	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

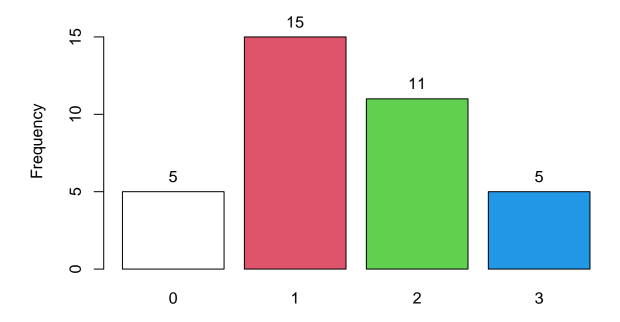
36

100.0

tab1(twelve_seed)

Total

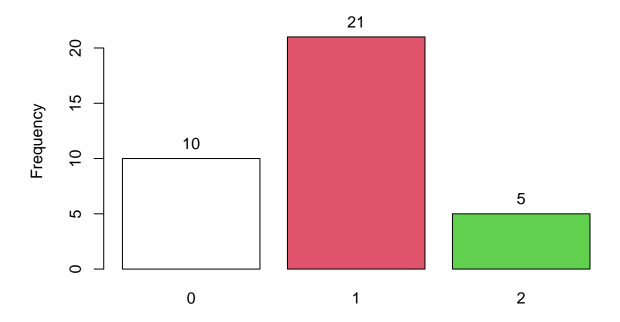
Distribution of twelve_seed



##	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)

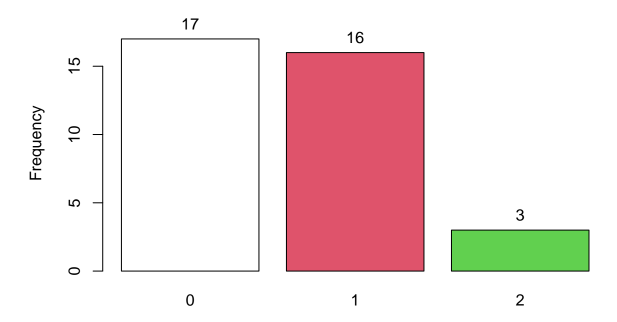
Distribution of thirteen_seed



##	thirteen	n_seed :			
##		Frequency	${\tt Percent}$	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)

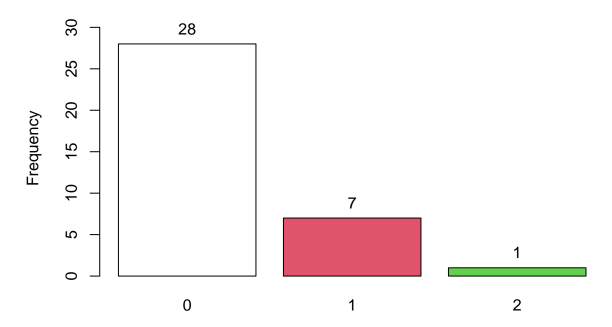
Distribution of fourteen_seed



```
## 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)

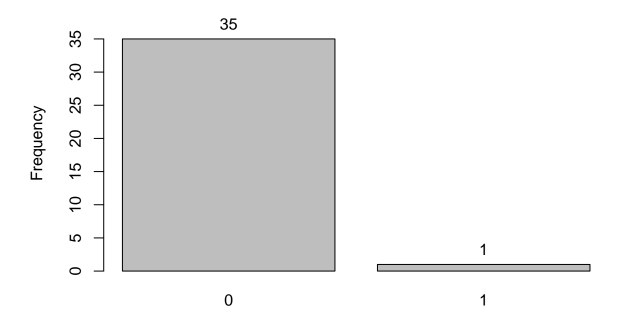
Distribution of fifteen_seed



##	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