Powerball

David

January 21, 2016

WHY MILLIONAIRES DO NOT PLAY POWERBALL

This is a simple powerball simulater representing ONE single game of powerball where many quick pick tickets were bought. (http://www.powerball.com/pb_home.asp).

Grand Prize

60000000

Winning Ticket

[1] 6 30 35 43 44 9

The last number represents the powerball. First 5 numbers are white balls ordered from least to greatest.

Tickets Bought

10000

Winning Tickets

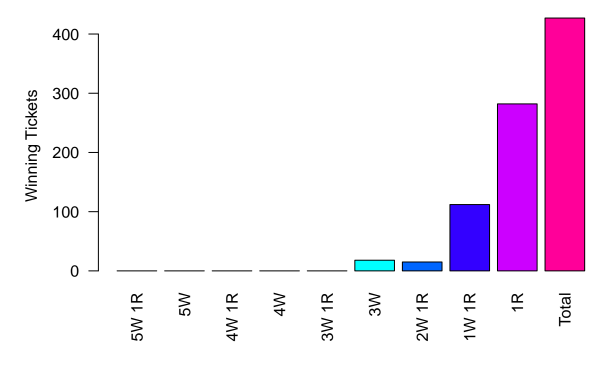
For a list of all winning tickets please contact owner at 760-574-4503 or use the attched code below.

Best Ticket

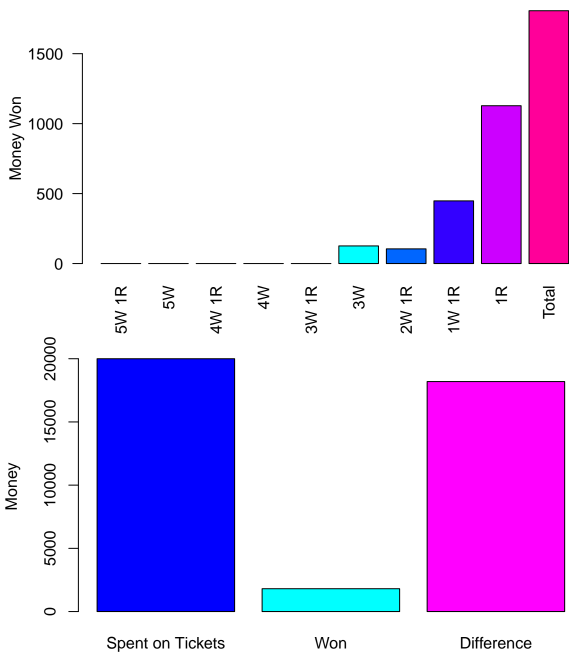
1 12 43 44 66 9

2 Whites + Powerball Matched (\$7)NULL

10000 Lottery Tickets



10000 Lottery Tickets



Summary

```
You spent $20000 and won $1807
    427 out of 10000 tickets were winners.
##
    You lost $ 18193 (if negative you won!!).
##
    You got 5 White + Powerball
                                       0 \text{ time(s)}.
##
    You got 5 White
##
                                       0 \text{ time(s)}.
   You got 4 White + Powerball
##
                                       0 \text{ time(s)}.
   You got 4 White
                                       0 time(s),
    You got 3 White + Powerball
                                       0 \text{ time(s)}.
```

^{**}do to the way the code was written duplicate tickets are possible but highly unlikely