Powerball

David

January 21, 2016

WHY YOU SHOULD NOT GAMBLE ON POWERBALL

This is a simple powerball simulater representing many games played over a lifetime. Assuming you played powerball about once a week for 100 years (52*100=5200) and played random numbers every time. (http://www.powerball.com/pb_home.asp).

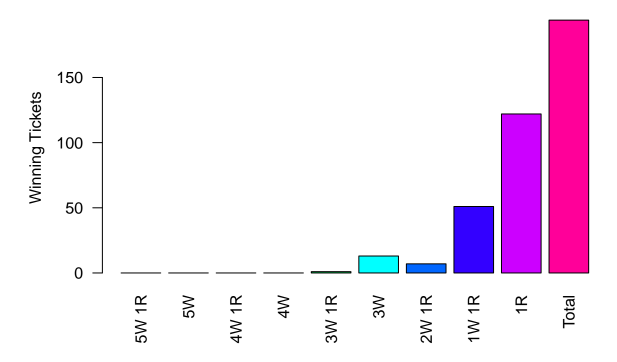
Grand Prize

60000000

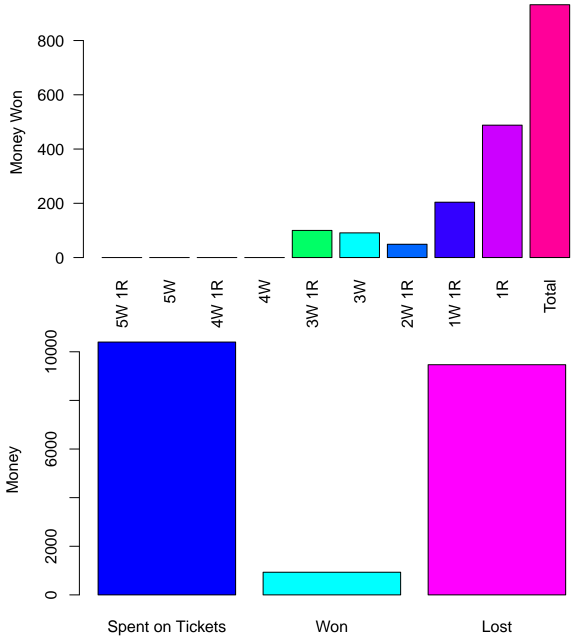
Games Played

5200

Winning Tickets



Money Won



Best Ticket

[1] "Your best ticket had 3 Whites + Powerball Matched (\$100)"

Summary

```
## In your lifetime you spent $ 10400 and won $ 932
## From the 5200 tickets you purchased 194 tickets were winners.
## You lost $ 9468 (if negative you won!!).
##
## You got 5 White + Powerball 0 time(s).
```

```
## You got 5 White
                                   0 time(s).
## You got 4 White + Powerball
                                 0 \text{ time(s)}.
## You got 4 White
                                   0 \text{ time(s)},
## You got 3 White + Powerball
                                   1 time(s).
## You got 3 White
                                   13 time(s),
## You got 2 White + Powerball
                                 7 \text{ time(s)}.
## You got 1 White + Powerball
                                 51 time(s).
## You got Powerball
                                   122 time(s).
```