

Re: Fibonacci and the roulette wheel

Source: <http://sci.tech-archive.net/Archive/sci.math/2006-04/msg04954.html>

- *From:* "jmorris@xxxxxxxxxxx" <jmorris@xxxxxxxxxxx>
 - *Date:* 26 Apr 2006 17:13:39 -0700
-

D. Akers wrote:

Alexander wrote:

<snip>"Since the bets would be placed on each of the block bets, thus covering every number other than the 0 or double 0, you would require a long sequence of results landing on 0 or double 0 to prevent a profit."
<snip>

Re:

I didn't comprehend this in my first read of your post. If you cover every number but 0 and 00 by betting all three blocks of 12, then the probability of losing all three wagers (0 or 00) on any given spin is 5.26% on a double-0 wheel. Unless I'm missing something in your system, any other result (1 through 36) is a wash since any win comes with two loses. I would suggest you run your system on just one block of 12.

It's not quite a wash, since the amount bet on a particular spin in each of the three blocks would depend on the history of that block. Ignoring the 0 - 00 trap, on every spin, one of the bets would be the start of the Fib series, since in that block, there was a win on the previous spin...

But of course, there is **no** way to combine losing bets of various sizes to create a winning situation in the long run...

.