Skip Streak System by Apache:
First I want tell I build this system using Ion Saliu concepts :
Skip, Streak, and Median Value.
Example :
Roulette Number: 6
Hits -> 24 times
Skips -> 514310412293777791513015127111311112981620142112

* Sorted Skips: 127811111212141515162021293743517779104129130131


## * Median Skip: 16

So number 6 hit 24 times.
The first row - called Skips - show ( to the right to left) the skips of number 6. Number 6 show. After 12 spins, show again, after 21 spins show again, after 14 spins number 6 show again etc. The last three skips of number 6 are $104,43,51$.

The second row - called - Sorted Skips show all the skips for a particular number in ascending order.

The three row called - Median Skip - show the median value of the sorted skips. The median is the middle value of a string of numbers. In this example the median value of skips is 16 .
It should not be confused with the average.
So the Median Value is the middle value in a string of values.
Therefore $50 \%$ of the values are within the median or less, and $50 \%$ are within the median or more. In my example of number 6 , the skip median is 16 . That mean that $50 \%$ of the time number 6 hits within a skip of 16 or less.

Now if in the string of skips of number 6 I mark :
with sign $(+)$ I mark if the skip is greater than median value of skips
with sign (-) I mark if the skip is small than median value of skips
with sign $(=)$ I mark if the skip is equal with median value of skips
I obtain this :
Code:
$\begin{array}{lllllllllllllllll}51 & 43 & 104 & 1 & 2 & 29 & 37 & 77 & 79 & 15 & 130 & 15 & 12 & 7 & 11 & 131 & 11 \\ 129 & 8 & 16 & 20 & 14 & 21 & 12\end{array}$


1. THE STRATEGY :

We bet on the numbers which have a 3 consecutive streak of skips greater than the median value of skips. ( That mean three consecutive + )

In our example number 6 is qualified because the last three skips ( consecutive ) are 104, 43, 51 . We have +++ ( three consecutive value of skips, greater than median value of skips. 16
$(104>16)(43>16)(51>16)$
St0rm0r, is possible to code this system with this options : ?
1.Bet on numbers with encounter 3 consecutive signs +
2.Bet on numbers with encounter 4 consecutive signs + (tight bettors)
3.Bet on numbers until hit.
4.Bet on numbers for 37 spins
5.Bet on numbers for a number of spins equal with the median value of skips. ( In this example we bet number 6 for 16 spins)

Money managament : Flat bet.
Thank you in advance.
P.S. I use this strategy with success in Bookmakers Lottery. (The Irish, German, Spanish,49s lotteryes where I can bet one number )

Cheers Very Happy
Apache

