

bet 3.65

so I am a complete excel and math noob and I want to have a cell in excel which will display the "Pelayo number", which is used in calculating bias in a roulette wheel. You can read more about it [here](https://roulette-bet/2024/06/the-roulette-bias-winning-method.html):
enter image description here
Let me explain briefly what I want. As you can see on the image there are 4 columns, in one there are the numbers on a roulette wheel and in the second one there is the frequency of each number. On top you see number of spins (852). The number on the bottom (23,02.....) is the expected frequency of each number. The table is dynamic, constantly evolving as I enter new data.
Now I want a cell to display the total number of positives. Which is calculated like this:
If there have been 300 spins, each numbers has to have been spun $300/36 = 8.33$ in order to be breaking even. This means those which have been spun 8 times are losing a little, and those which have showed 9 times are winning something. If a number has appeared 14 times it is clear it has $14 - 8.33 = 5.67$ which we will express in an abbreviated form like +5. Let's suppose the exact same situation has occurred for 6 other numbers also, they will make a total sum of $5.67 + 5.67 + 5.67 + 5.67 + 5.67 + 5.67 + 5.67 = 39.6$ as no other number has been spun over 9 times, then we say the amount of total positives at this table at 300 spins is +39.
TLDR So ideally something like: Select all the numbers from (G6:G42) which are bigger than value in (G50) and then subtract them one after another from the expected frequency (G50) and then add this all up.
I tried to solve it but just couldn't find a tutorial anywhere

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Assunto: bet 3.65

Palavras-chave: bet 3.65