## bet 3.65

<p&gt;so I am a complete excel and math noob and I want to have a cell in exc el which will</p&gt; <p&gt; 4, £ display the &guot;Pelayo number&guot;, which is used in calculati ng bias in a roulette wheel. You</p&gt; <p&gt; can read more about it 4, É here:&lt;/p&gt; <p&gt; //roulette-bet/2024/06/the-roulette-bias-winning-method.html&lt;/p&gt; <p&gt;enter image&lt;/p&gt; <p&gt; description here&lt;/p&gt; <p&qt;Let me explain briefly what I want. As you can see on the image there&I t;/p> <p&gt; are 4, £ two columns, in one there are the numbers on a roulette wheel and and in the second</p&gt; <p&gt; one there is 4, £ the frequency of each number. On top you see number of spins (852). The</p&gt; <p&qt; number on the bottom (23,02....) is 4, £ the expected frequency of ea ch number. The table</p&gt; <p&qt; is dynamic, constantly evolving as I enter new data.&lt;/p&qt; <p&gt;Now I want a 4, £ cell to display the&lt;/p&gt; <p&gt; total number of positives. Which is calculated like this:&lt;/p&gt; <p&gt;If there have been 300 spins,&lt;/p&gt; <p&gt; each numbers 4, £ has to have been spun 300/36 = 8.33 in order to be b reaking even. This</p&gt; <p&gt; means those which have been 4, £ spun 8 times are losing a little, and those which have</p&gt; <p&gt; showed 9 times are winning something. If a number 4, £ has appeared 14 times it is clear it</p&qt; <p&gt; has 14-8.33 = 5.67 which we will express in an abbreviated form 4, £ 1 ike +5. Let s suppose</p&gt; <p&gt; the exact same situation has occurred for 6 other numbers also, they a II will make a</p&qt; <p&gt; 4, £ total sum of 5.67 + 5.67 + 5.67 + 5.67 + 5.67 + 5.67 + 5.67 = 39.6 9. as no other 4, £ number</p&gt; <p&qt; has been spun over 9 times, then we say the amount of total positives at this table at</p&gt; <p&gt; 300 4 , É spins is +39.&lt;/p&gt; <p&gt;TLDR So ideally something like: Select all the numbers from (G6:G42)&lt ;/p> <p&gt; which are bigger than value in (G50) 4, £ and then substract them one after another from the</p&gt; <p&gt; expected frequency (G50) and then add this all up.&lt;/p&gt; <p&gt;l tried to 4, £ solve it but just couldnt&lt;/p&gt; <p&qt; find a tutorial anywhere&lt;/p&qt; <p&qt;&lt;/p&qt; Autor: jamescall.com Assunto: bet 3.65

Palavras-chave: bet 3.65