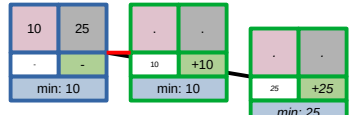


between bets  
column has same  
number of vouchers  
all the way down



The bet is 10 on red and 10 on black. 2 vouchers (10 and 25) are off the table.  
The result of the bet is +\$10 and 3 vouchers (10, 10, 25) left for a new bet.  
As the right box shows, the rest of the game will give at least \$20. \$20 + \$10 = \$30.  
All the min boxes are filled in right to left.  
If there were more blue boxes on the right, I could choose the one with the highest min.



The bet is 10 on red and 25 on black.  
It'll either be red (red line) and I have \$10 and 1 voucher or black (black line)  
and I have \$25 and 1 voucher.  
The 2 boxes on lines only have 1 voucher left, so I can fill in the min value.  
The box in red has to choose the lowest min value: 10.  
The right most green box doesn't have the interesting min value and is therefore in italics.

