Adrien Protzel

1. 73/365 days 70% correct prediction , incorrect 30% when it rains

it rains and wp is correct

it rains and wp is incorrect

Chance of winning\*winnings - chance of losing\*losses

1\*⅙=⅙=0.167 -¼\*5/6=-0.208 => 0.167-0.208=-0.041

Loss in playing each game which means bad deal



is always ≥ 0.

* 1. [x1][2 1 1 ]=[ 3 ] = A

[x2][4 0 2 ]=[10]

[x3][2 2 0 ]=[-2 ]

[-1 -0.5 0.5] => \* b => [1]

[ 1 -0.5 0 ] [-2]

[ 2 -0.5 -1 ] [3]

1. ~6 hours
2. Moderate-hard: I haven't needed to touch this stuff is a while
3. I had help from other
4. I can follow what's happening but each question basically needs me to research what I was supposed to remember
5. -