Probability of no shared birthday

Shiny

Generic days

How does it depend on bucket size? Days in a year arbitrary say *n*

PDF notes data frame

Go through code

Three friends go to a restaurant and order food worth $30. They each contribute $10. Later, the manager realizes there was an error in billing and the actual cost is $25. He gives $5 to the waiter to return to the friends. The waiter, however, pockets $2 and gives $1 back to each friend. Now, each friend has paid $9, which totals $27, and the waiter kept $2, making $29. Where is the missing dollar?

solve this problem: You have a 5-liter jug and a 3-liter jug. How can you measure exactly 4 liters of water using only these two jugs?

now solve the problem if both jugs have the same base diameter. use fewer steps to solve the problem

distinction

Good pass 21

70& first

60 to 70 21

50 to 60 22

SSD student support documents

How LLMs can be used to solve

Math for this PCA

How unsupervised learning is used in LLMs

How to combine supervised with unsupervised in LLMs

Somebody on top of the Empire State Building drops a penny from that height onto me. Would this penny kill me?

<https://what-if.xkcd.com/159/>

x + y + xy = 76

what is the value of x + y?

sqrt(a) + sqrt(-a) = 32