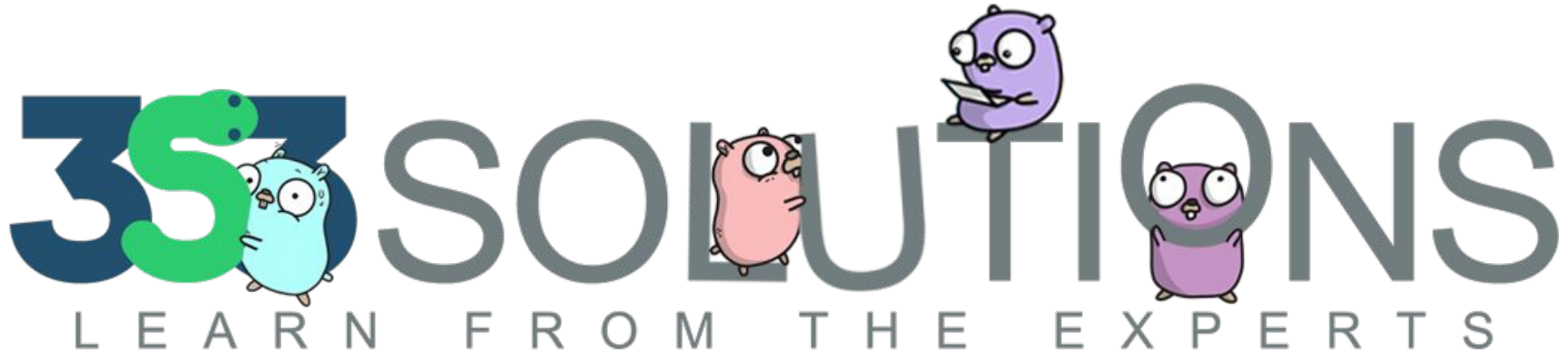


Simulations

For the Mathematically
Challenged

Miki Tebeka





$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

$$z = \frac{x - \mu}{\sigma} \qquad \rho_{X,Y} = \frac{cov(X,Y)}{\sigma_X \sigma_Y}$$

$$I(X;Y) = D_{KL}(P_{(X,Y)}||P_X \otimes P_y)$$

If you can write a
for-loop, you can do
statistics.

Jake Vanderplas

```
import "math/rand"
```

The Base for Changes

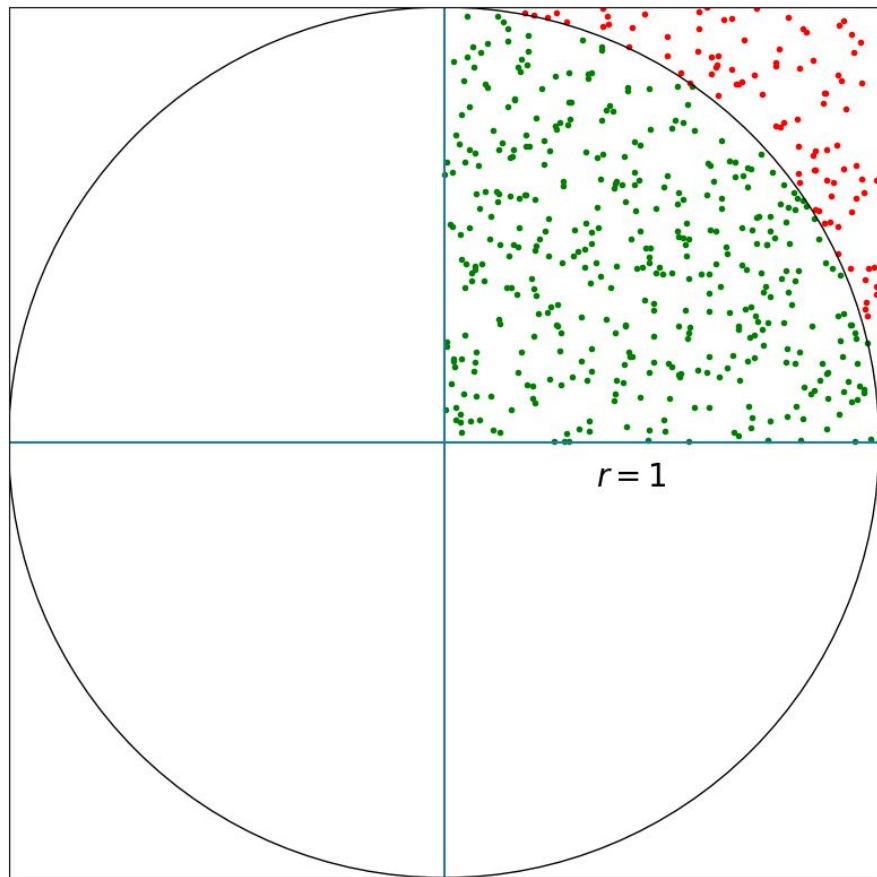
- Best Catan Tiles
- Calculating π
- [Birthday problem](#)
- [Sick or Not?](#)
- [Monty Hall problem](#)



CODE

catan.go

π



CODE

pi.go



CODE

`birthday.go`

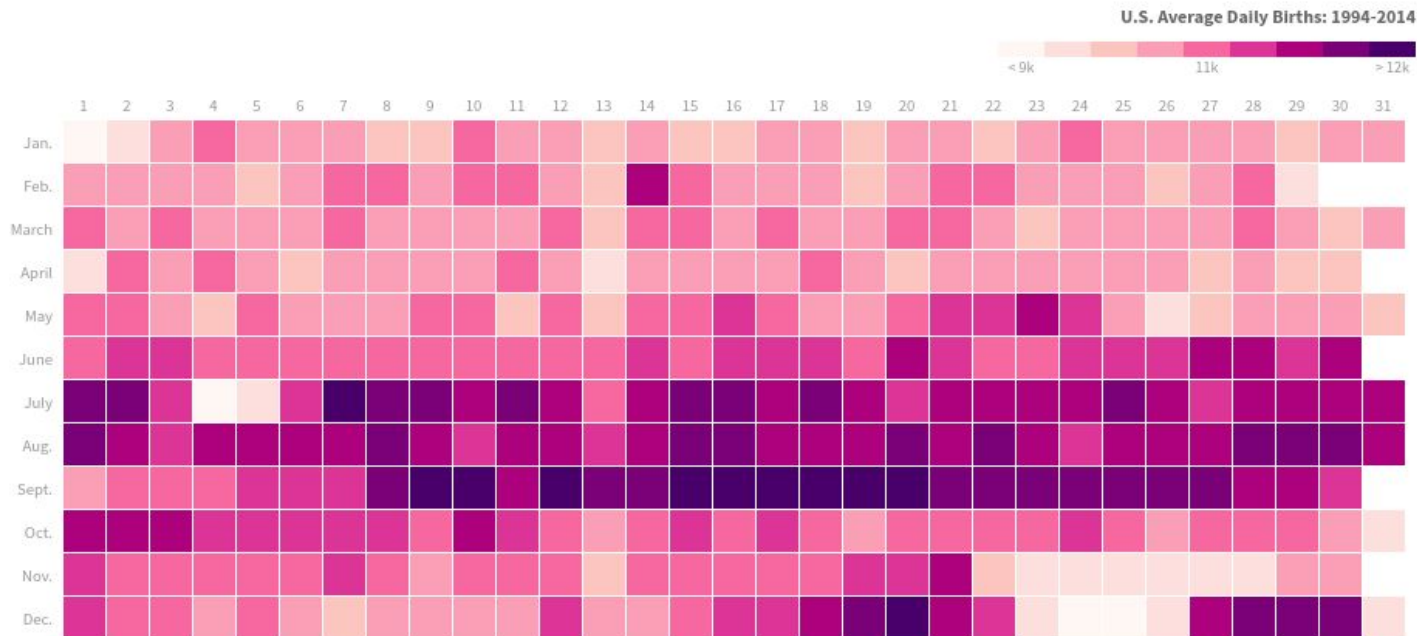
The chances of a piece of bread falling butter side down is directly proportional to the cost of the carpet.

COROLLARIES TO MISTER MURPHY...

All models are wrong, but some are useful. - George Box

HOW POPULAR IS YOUR BIRTHDAY?

Two decades of American birthdays, averaged by month and day.



<http://thedailyviz.com/2016/09/17/how-common-is-your-birthday-dailyviz/>

The test of a disease presents a rate of **5% false positives**. The disease strikes **1/1000 of the population**. People are tested at random, regardless of whether they are suspected of having the disease. **A patient's test is positive.** **What is the probability of the patient being stricken with the disease?**

	Predicted Sick	Predicted Healthy
Actual Sick	True Positive	False Negative
Actual Healthy	False Positive	True Negative

CODE

sick.go



CODE

monty.go

Learn More

[Statistics for Hackers](#)

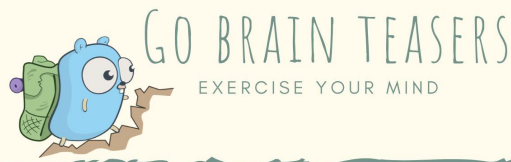
- Jake Vanderplas

[Monte Carlo Simulation](#)

- Wikipedia

Thank You

<https://github.com/tebeka/talks/tree/master/go-il-sim>



```
1 package main
2
3 import (
4     "fmt"
5 )
6
7 func main() {
8     var π = 22 / 7.0
9     fmt.Println(π)
10 }
```

WILL THIS CODE COMPILE? WHAT WILL IT PRINT?

25 MIND BENDING TEASERS & SOLUTIONS

MIKI TEBEKA