# Updating from evidence

### FOUNDATIONS OF PROBABILITY IN R



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## 20 flips of a coin





## Two piles of 50,000 coins

```
fair <- rbinom(50000, 20, .5)
sum(fair == 14)
# 1888</pre>
```

biased <- rbinom(50000, 20, .75)
sum(biased == 14)
# 8372</pre>

1888 + 8372 # [1] 10260

Pr(Biased|14 Heads) =  $\frac{\# \text{ biased w/14 Heads}}{\# \text{ total w/14 Heads}}$   $= \frac{8372}{1888 + 8372} = 82\%$ 



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## Let's practice!



## **Prior probability** FOUNDATIONS OF PROBABILITY IN R



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## **Differently sized piles**



#### 90,000 Fair / 10,000 Biased



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## Simulating with differently sized piles

```
fair <- rbinom(90000, 20, .5)
sum(fair == 14)
# [1] 3410</pre>
```

```
biased <- rbinom(10000, 20, .75)
sum(biased == 14)
# [1] 1706</pre>
```

 $\frac{\# \text{ of biased w}/14 \text{ Heads}}{\# \text{ total w}/14 \text{ Heads}}$ 

$$\frac{1706}{1706 + 3410} = .333$$





## Let's practice!



## **Bayes' theorem** FOUNDATIONS OF PROBABILITY IN R



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### **Probabilities**



90% Fair / 10% Biased



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## Probability of fair coin with 14 heads



 $\Pr(14 \text{ Heads}|\text{Biased}) \cdot \Pr(\text{Biased})$ 

**Iacamp** 

## **Conditional probability**

Pr(14 Heads and Biased)

 $\Pr(\text{Biased}|14 \text{ Heads}) = \frac{1}{\Pr(14 \text{ Heads and Biased}) + \Pr(14 \text{ Heads and Fair})}$ 

Pr(14 Heads|Biased) Pr(Biased)

Pr(14 Heads|Biased) Pr(Biased) + Pr(14 Heads|Fair) Pr(Fair)

prob\_14\_fair <- dbinom(14, 20, .5) \* .9 prob\_14\_biased <- dbinom(14, 20, .75) \* .1

prob\_14\_biased / (prob\_14\_fair + prob\_14\_biased)



## **Bayes' Theorem**

 $\Pr(A|B) = \frac{\Pr(B|A)\Pr(A)}{\Pr(B|A)\Pr(A) + \Pr(B|\text{not } A)\Pr(\text{not } A)}$ 

A = Biased

B = 14 Heads





## Let's practice!

