## What are the chances?

INTRODUCTION TO STATISTICS IN R



Maggie Matsui
Content Developer, DataCamp



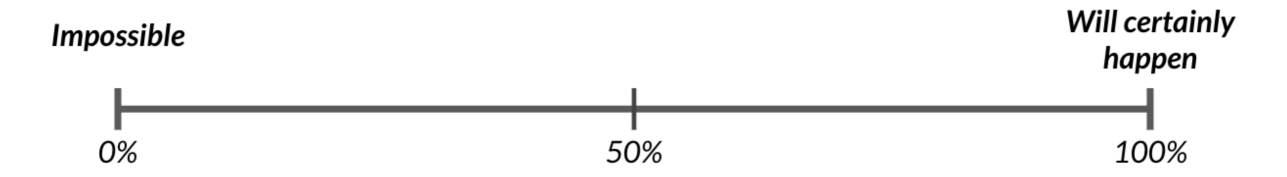
#### Measuring chance

What's the probability of an event?

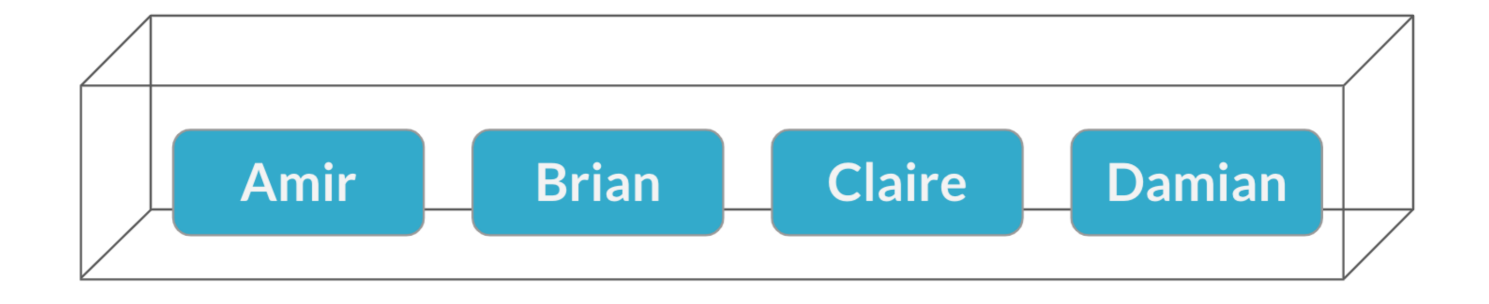
$$P(\text{event}) = rac{\# \text{ ways event can happen}}{ and{total } \# \text{ of possible outcomes}}$$

Example: a coin flip

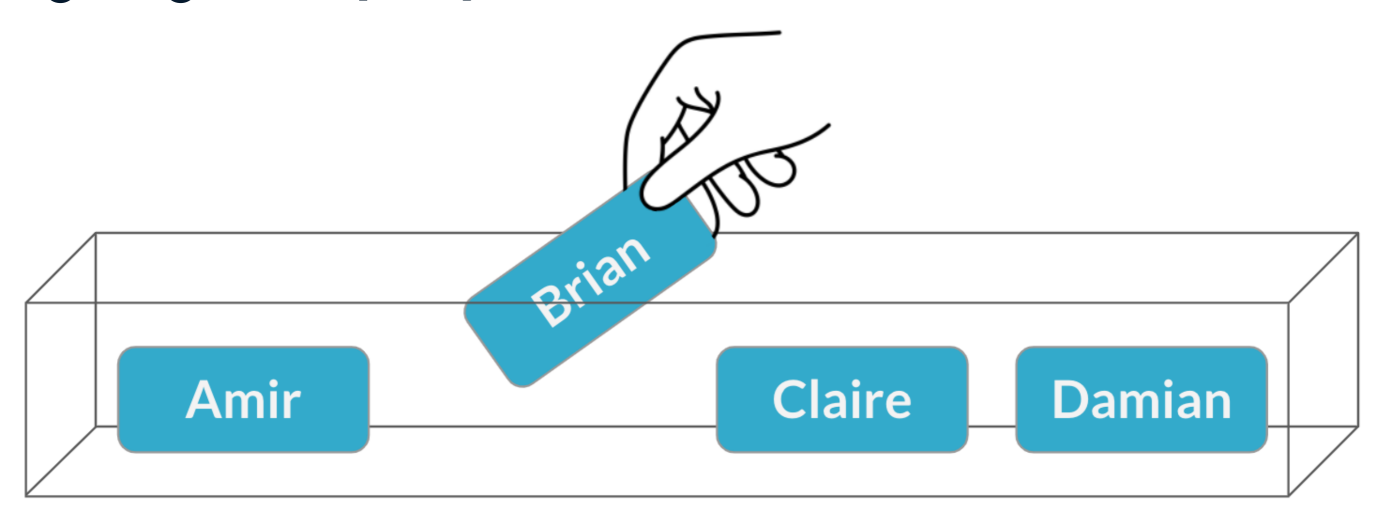
$$P(\text{heads}) = rac{1 \text{ way to get heads}}{2 \text{ possible outcomes}} = rac{1}{2} = 50\%$$



### Assigning salespeople



#### Assigning salespeople



$$P(\mathrm{Brian}) = rac{1}{4} = 25\%$$

#### Sampling from a data frame

```
sales_counts
```

```
name n_sales

1 Amir 178

2 Brian 126

3 Claire 75

4 Damian 69
```

```
sales_counts %>%
sample_n(1)
```

```
name n_sales
1 Brian 126
```

```
sales_counts %>%
sample_n(1)
```

```
name n_sales
1 Claire 75
```

## Setting a random seed

```
set.seed(5)
sales_counts %>%
sample_n(1)
```

```
set.seed(5)
sales_counts %>%
sample_n(1)
```

```
name n_sales
1 Brian 126
```

```
name n_sales
1 Brian 126
```

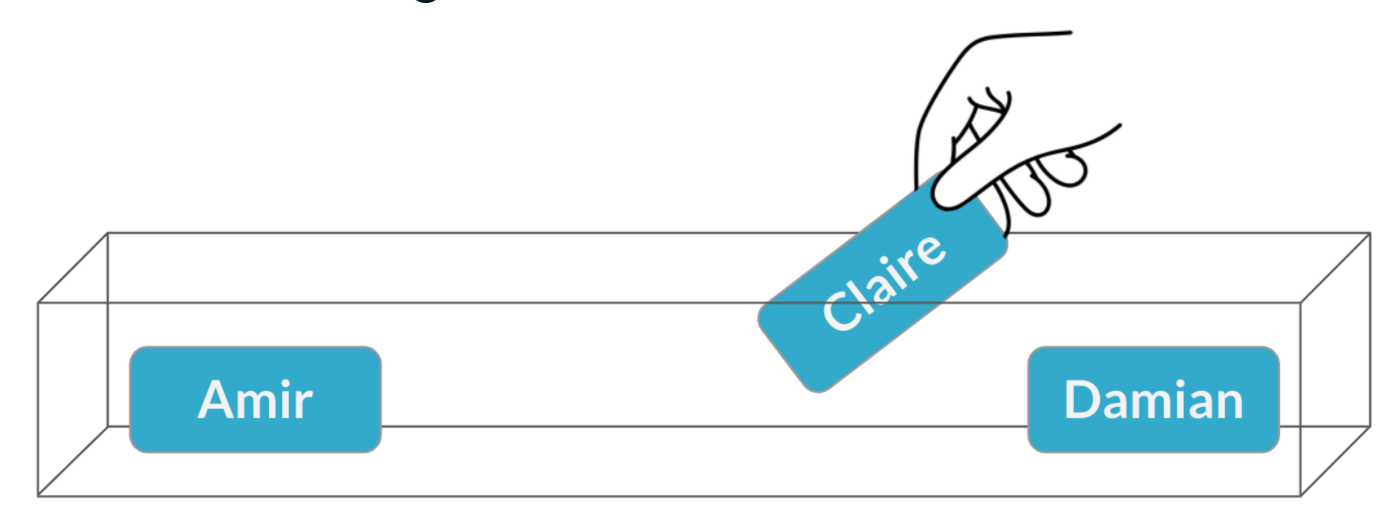
#### A second meeting

Sampling without replacement





#### A second meeting



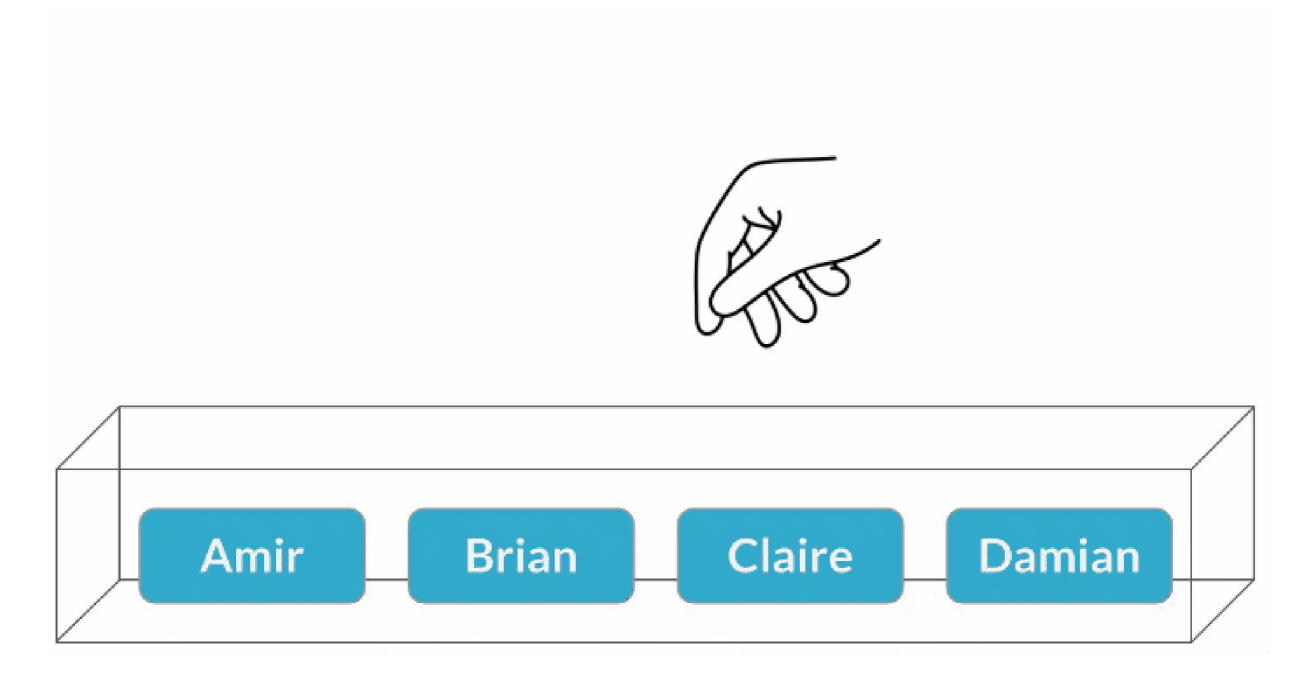
$$P( ext{Claire}) = rac{1}{3} = 33\%$$

## Sampling twice in R

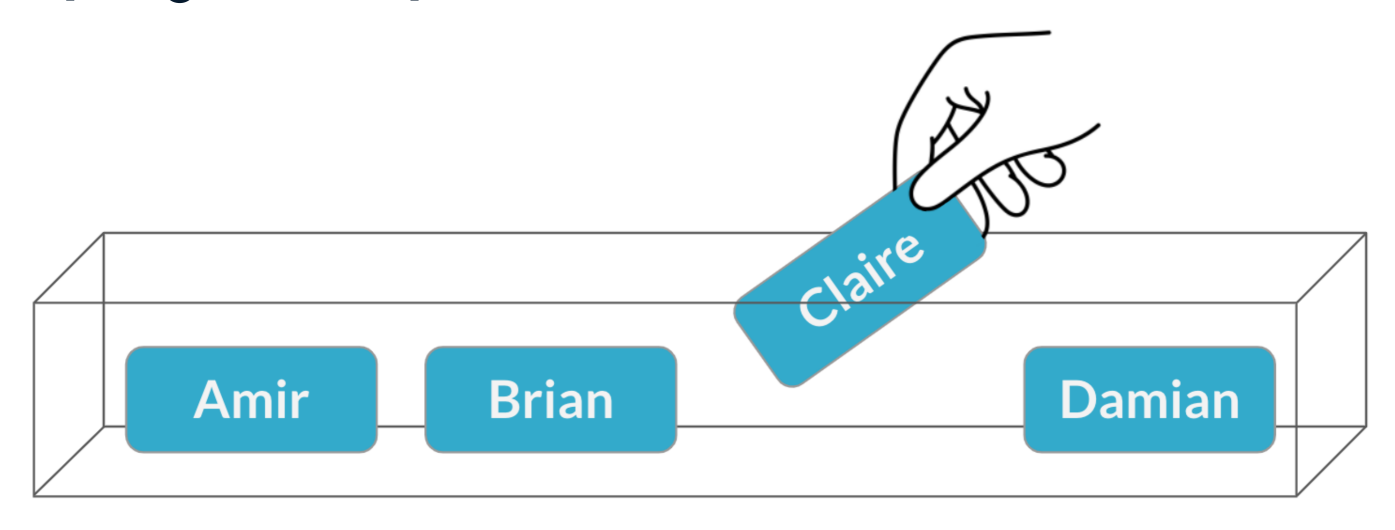
```
sales_counts %>%
sample_n(2)
```

```
name n_sales
1 Brian 126
2 Claire 75
```

#### Sampling with replacement



#### Sampling with replacement



$$P( ext{Claire}) = rac{1}{4} = 25\%$$

#### Sampling with replacement in R

```
sales_counts %>%
sample_n(2, replace = TRUE)
```

```
name n_sales

1 Brian 126

2 Claire 75
```

#### 5 meetings:

```
sample(sales_team, 5, replace = TRUE)
```

```
name n_sales

1 Brian 126

2 Claire 75

3 Brian 126

4 Brian 126

5 Amir 178
```

#### Independent events

Two events are **independent** if the probability of the second event **isn't** affected by the outcome of the first event.

#### Sampling with Replacement

First pick

Second pick

**Amir** 

**Brian** 

Claire

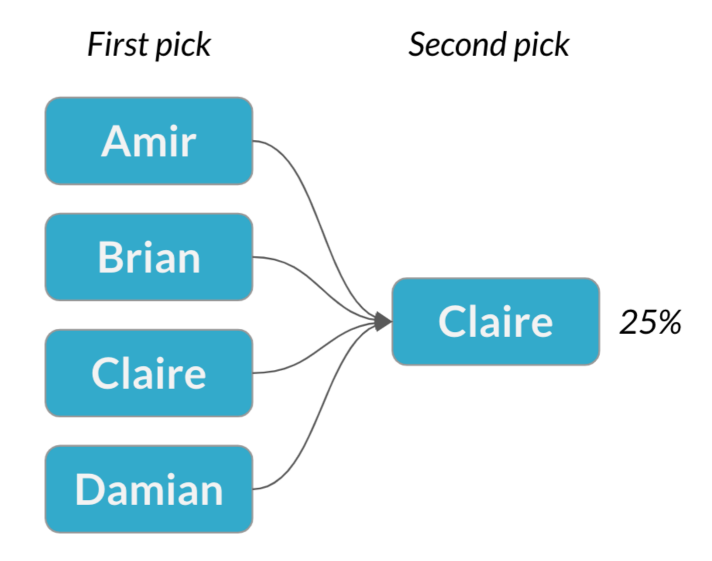
**Damian** 

#### Independent events

Two events are **independent** if the probability of the second event **isn't** affected by the outcome of the first event.

Sampling with replacement = each pick is independent

#### Sampling with Replacement



#### Dependent events

Two events are **dependent** if the probability of the second event **is** affected by the outcome of the first event.

#### Sampling without Replacement

First pick

Second pick

**Amir** 

**Brian** 

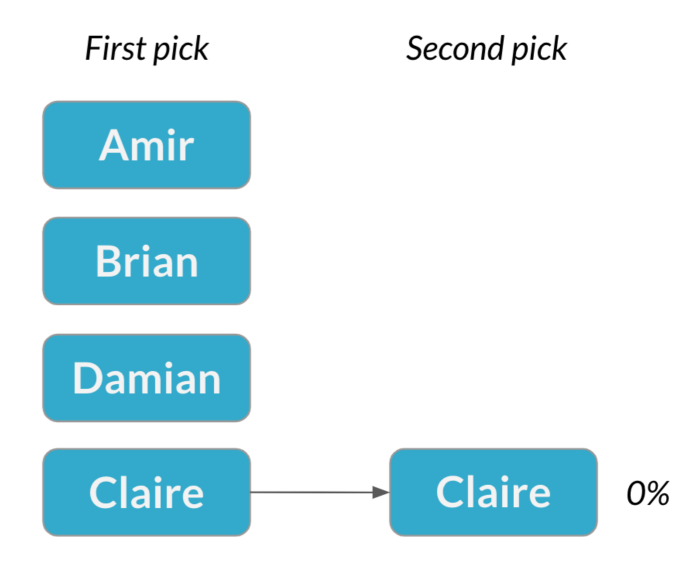
**Damian** 

Claire

#### Dependent events

Two events are **dependent** if the probability of the second event **is** affected by the outcome of the first event.

#### Sampling without Replacement

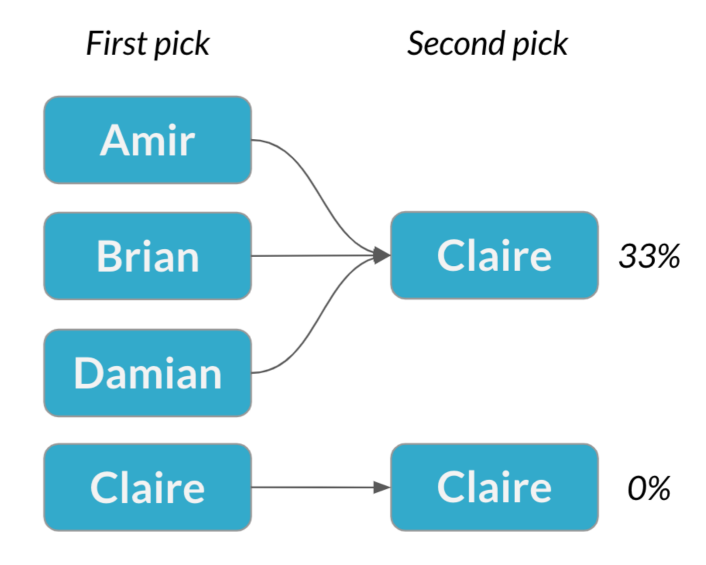


#### Dependent events

Two events are **dependent** if the probability of the second event **is** affected by the outcome of the first event.

Sampling without replacement = each pick is dependent

#### Sampling without Replacement



## Let's practice!

INTRODUCTION TO STATISTICS IN R



# Discrete distributions

INTRODUCTION TO STATISTICS IN R



Maggie Matsui
Content Developer, DataCamp

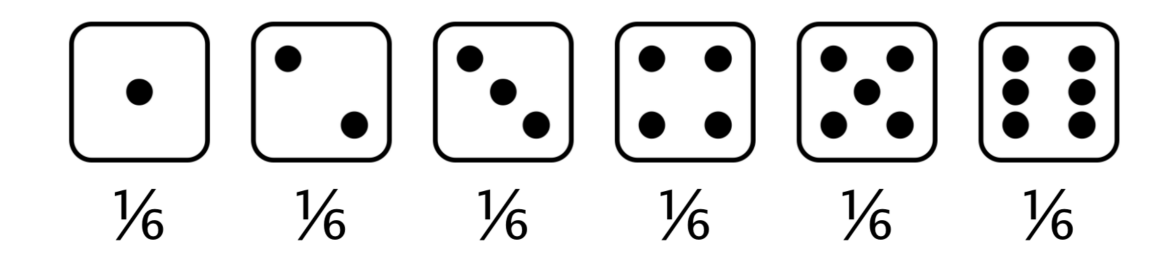


## Rolling the dice

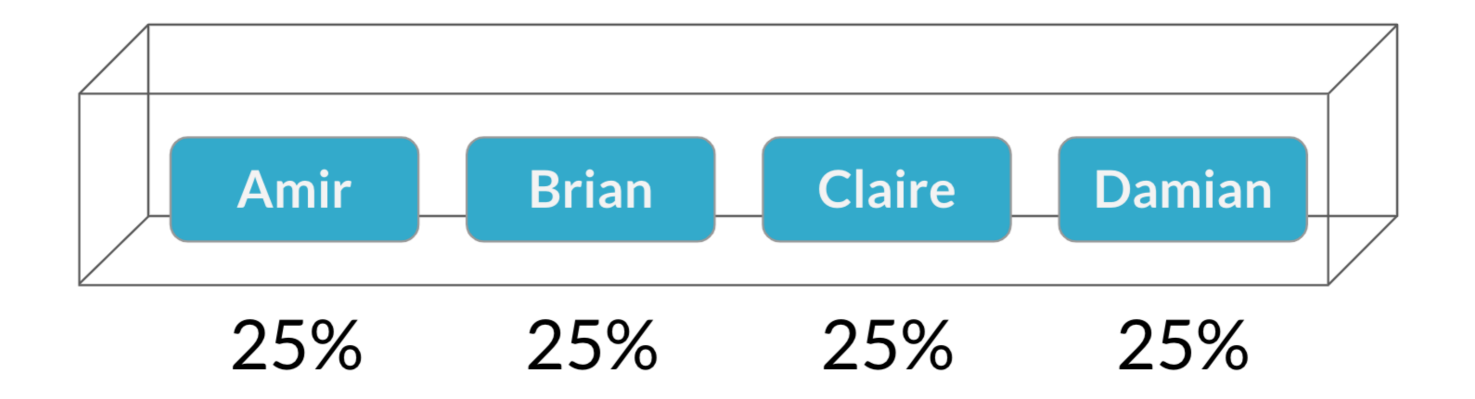


## Rolling the dice



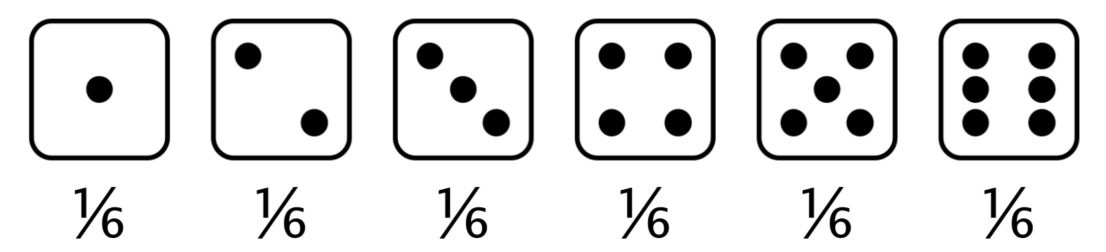


## Choosing salespeople



## **Probability distribution**

Describes the probability of each possible outcome in a scenario

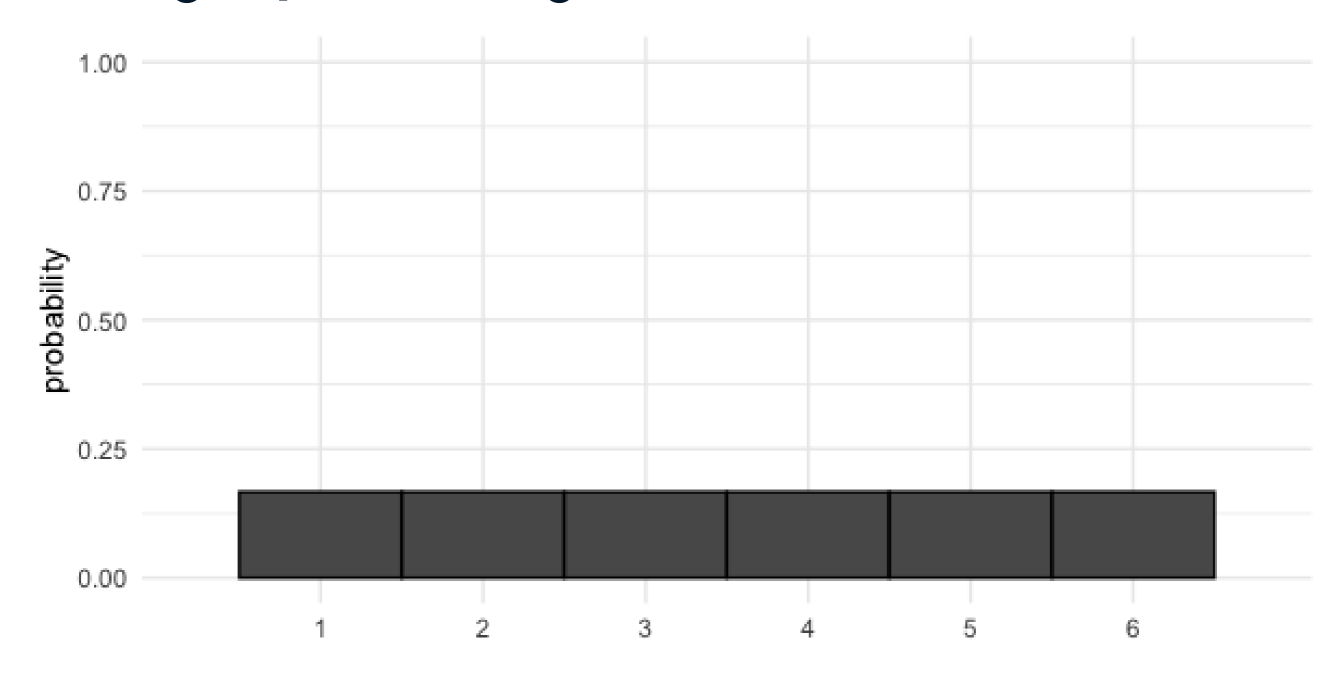


Expected value: mean of a probability distribution

Expected value of a fair die roll =

$$(1 \times \frac{1}{6}) + (2 \times \frac{1}{6}) + (3 \times \frac{1}{6}) + (4 \times \frac{1}{6}) + (5 \times \frac{1}{6}) + (6 \times \frac{1}{6}) = 3.5$$

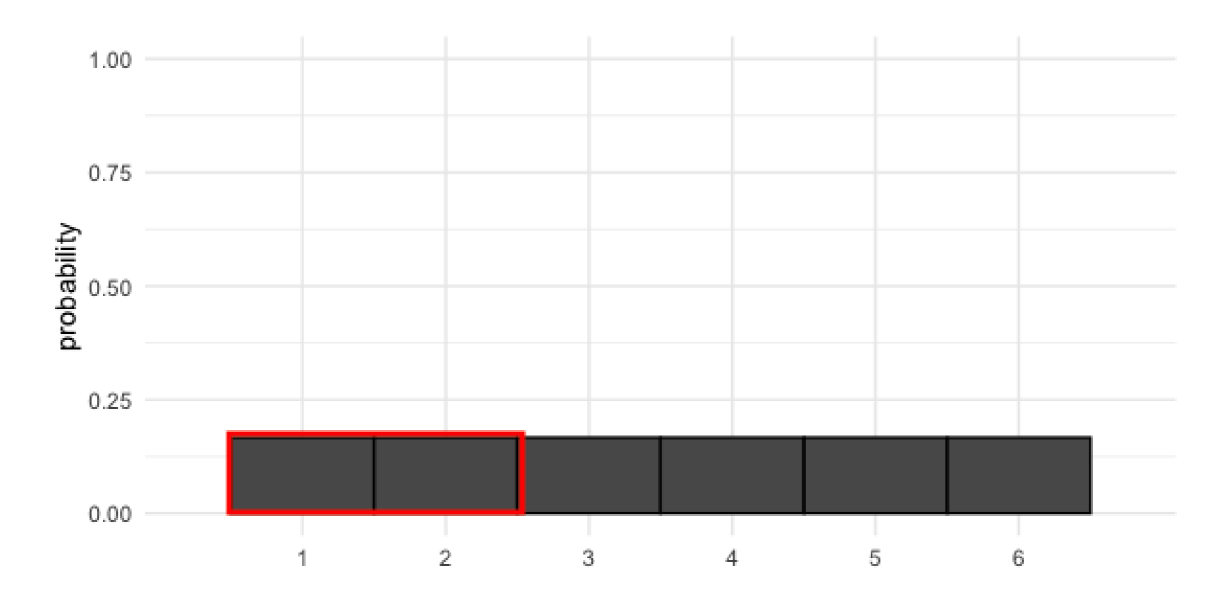
#### Visualizing a probability distribution





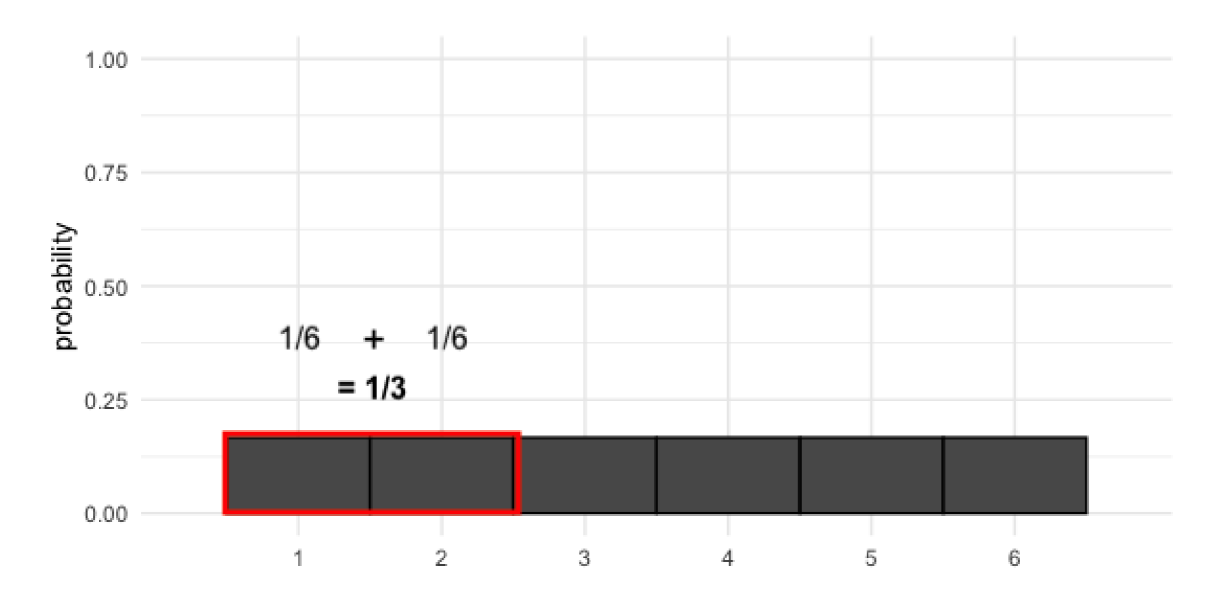
## Probability = area

$$P(\text{die roll}) \leq 2 = ?$$



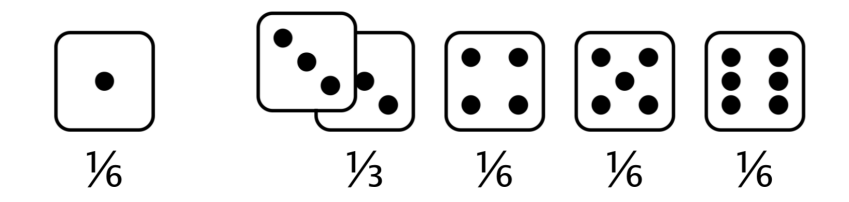
## Probability = area

$$P( ext{die roll}) \leq 2 = 1/3$$



#### Uneven die

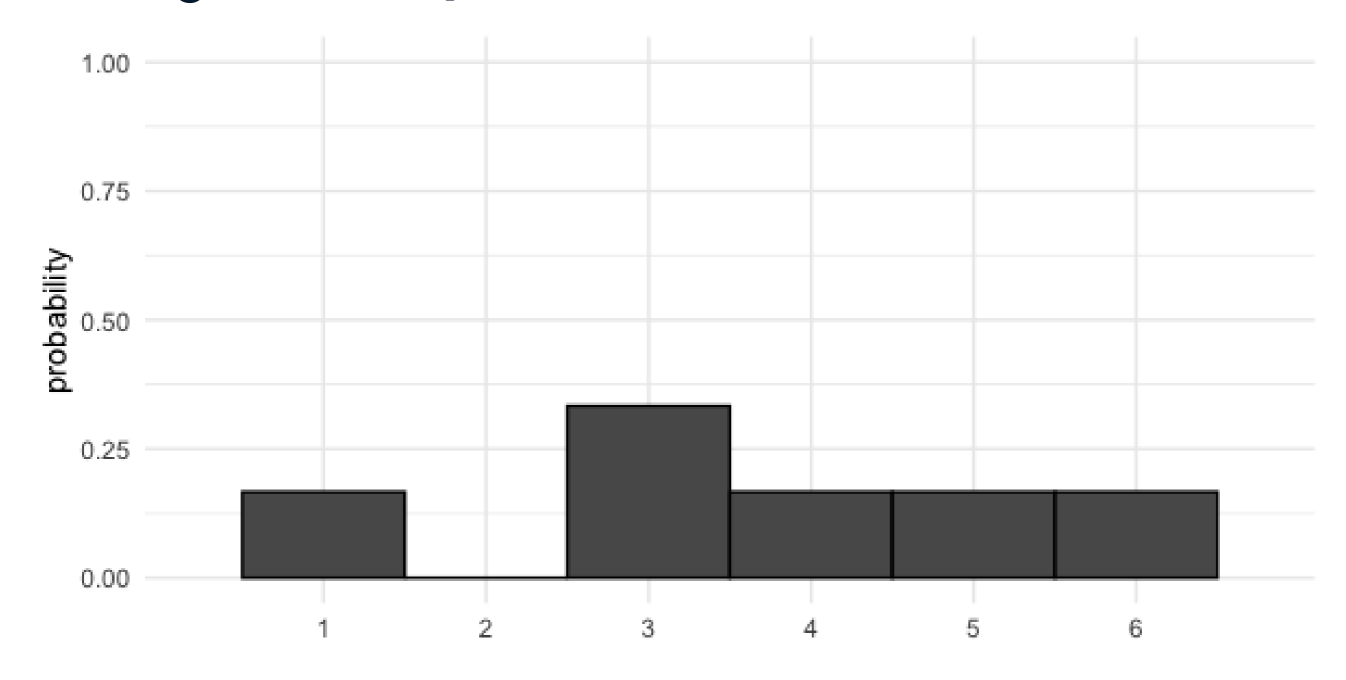




Expected value of uneven die roll =

$$(1 \times \frac{1}{6}) + (2 \times 0) + (3 \times \frac{1}{3}) + (4 \times \frac{1}{6}) + (5 \times \frac{1}{6}) + (6 \times \frac{1}{6}) = 3.67$$

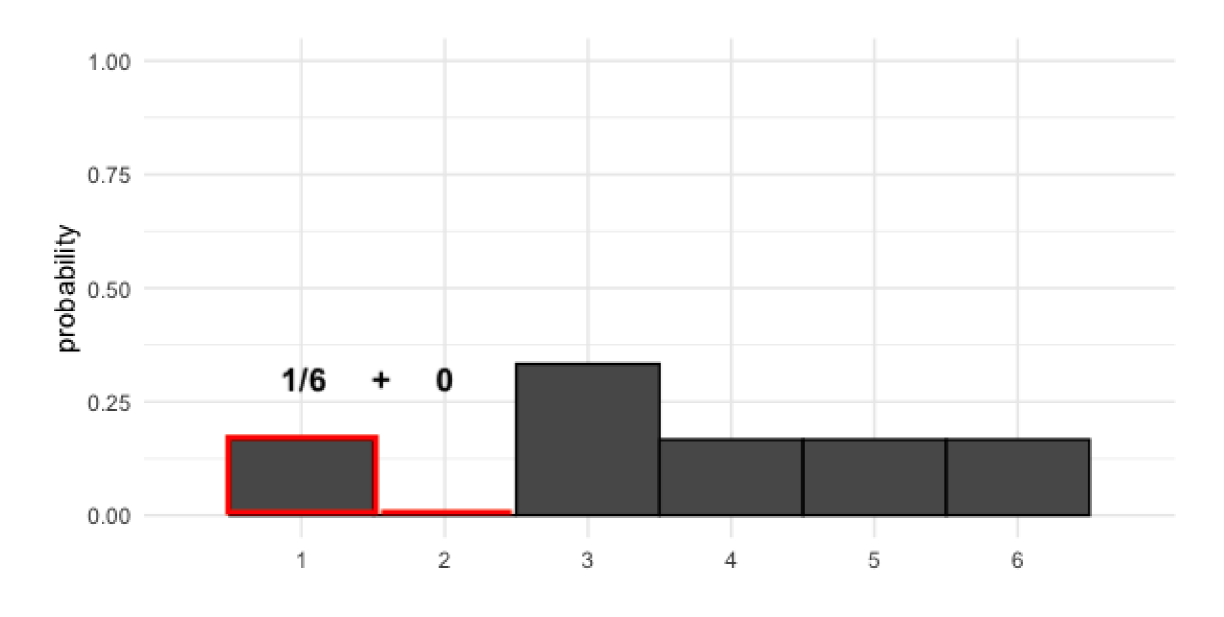
## Visualizing uneven probabilities





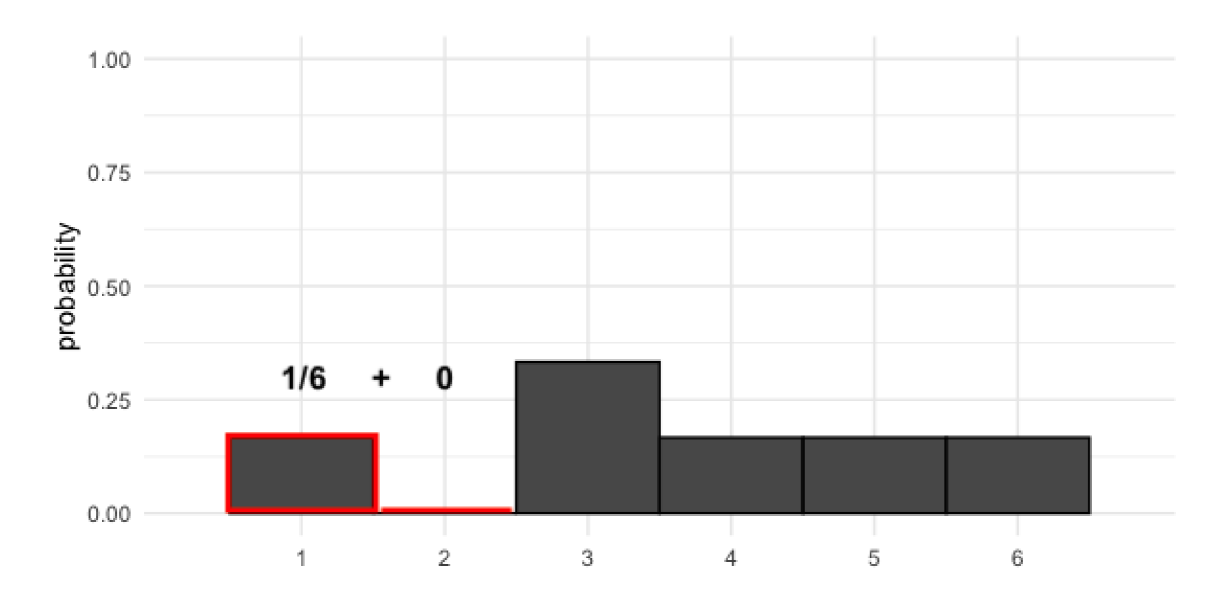
## Adding areas

$$P(\text{uneven die roll}) \leq 2 = ?$$



## Adding areas

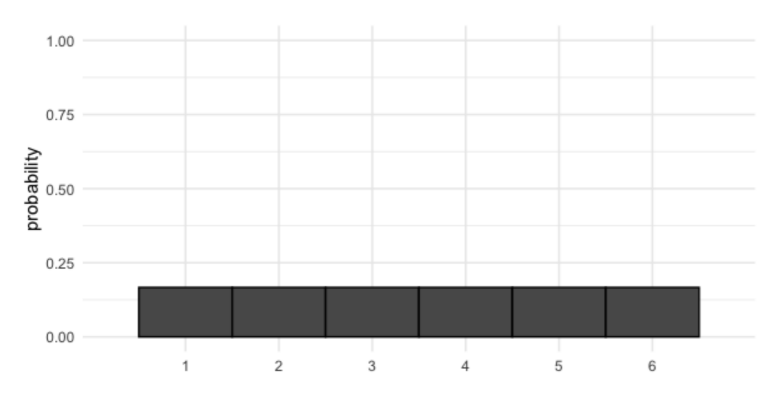
$$P( ext{uneven die roll}) \leq 2 = 1/6$$



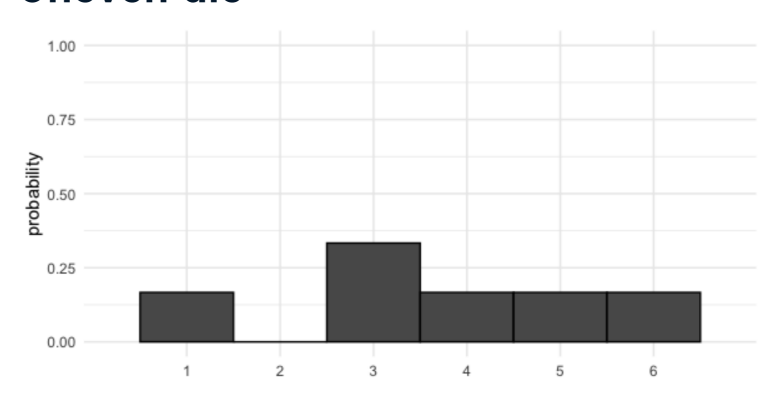
## Discrete probability distributions

Describe probabilities for discrete outcomes

#### Fair die



#### Uneven die



Discrete uniform distribution

#### Sampling from discrete distributions

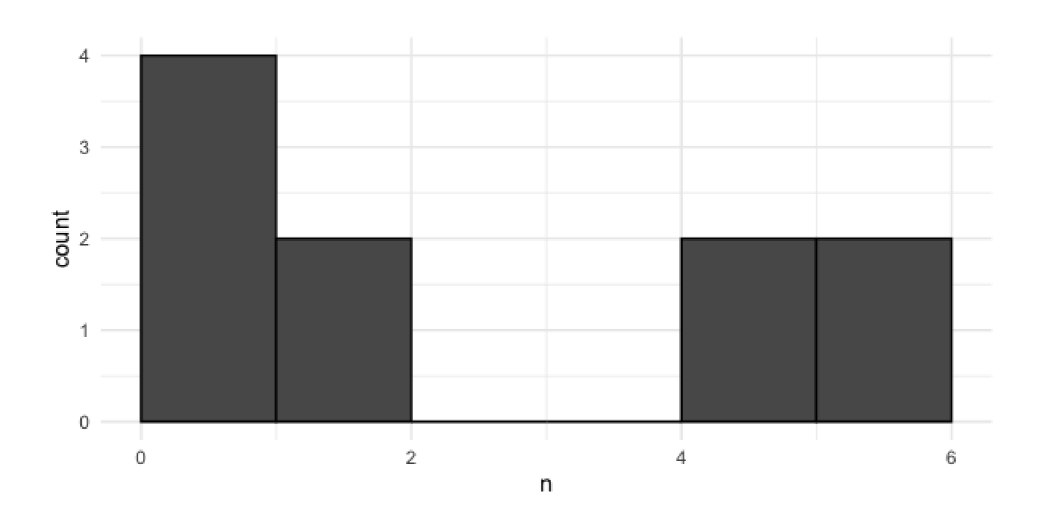
```
die
   n
mean(die$n)
3.5
```

```
rolls_10 <- die %>%
  sample_n(10, replace = TRUE)
rolls_10
```

```
n
8
```

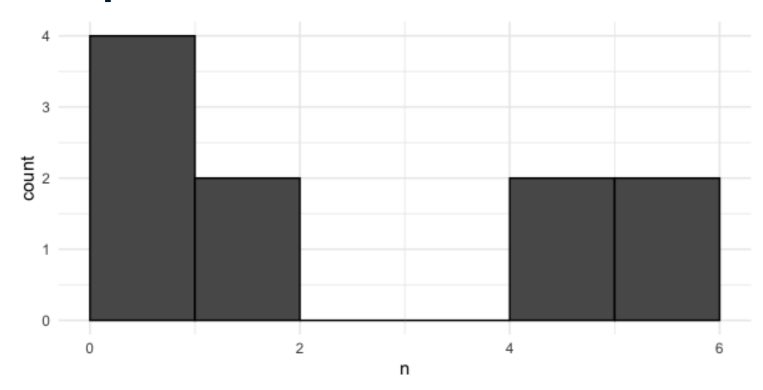
## Visualizing a sample

```
ggplot(rolls_10, aes(n)) +
geom_histogram(bins = 6)
```



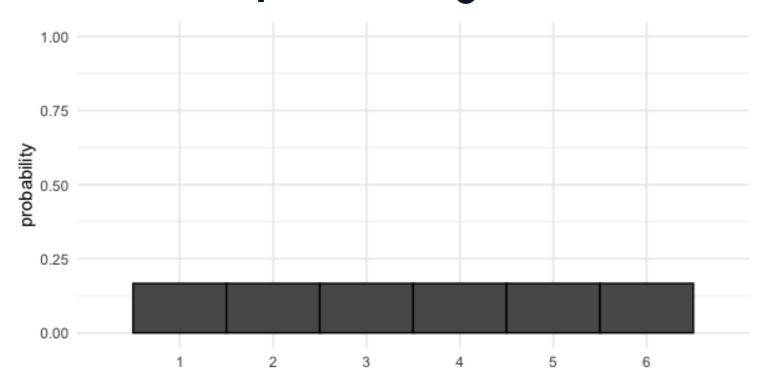
#### Sample distribution vs. theoretical distribution

#### Sample of 10 rolls



$$mean(rolls_10$n) = 3.6$$

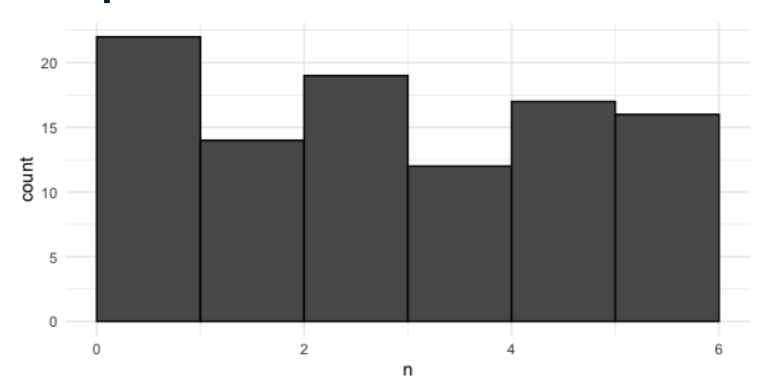
#### Theoretical probability distribution



$$mean(die$n) = 3.5$$

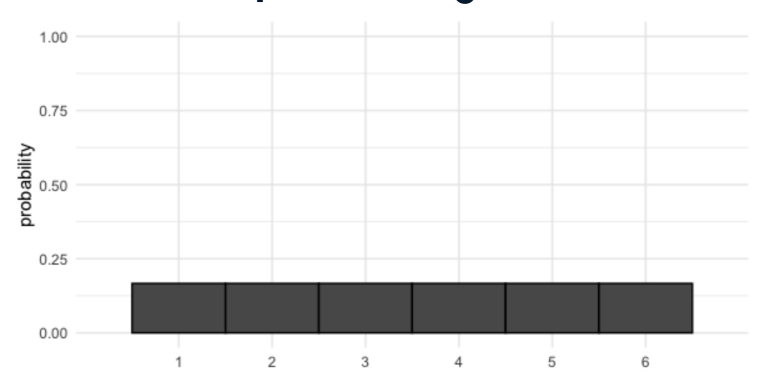
## A bigger sample

#### Sample of 100 rolls



 $mean(rolls_100$n) = 3.36$ 

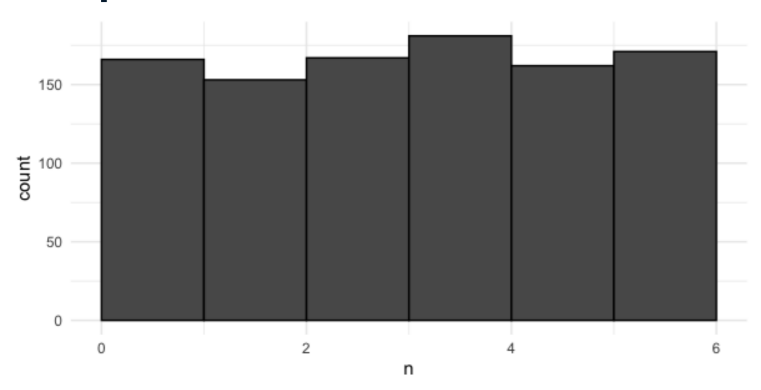
#### Theoretical probability distribution



$$mean(die$n) = 3.5$$

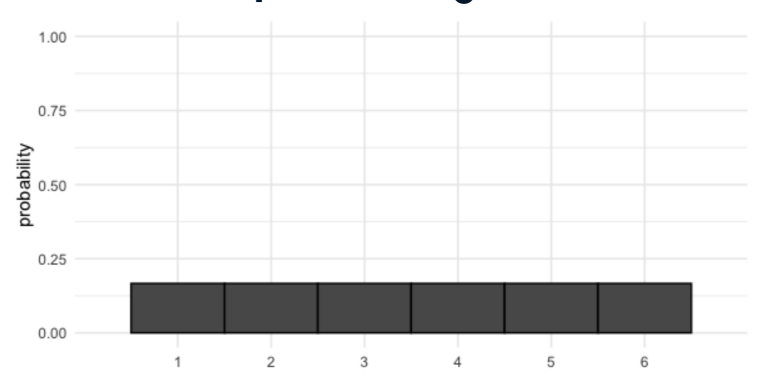
## An even bigger sample

#### Sample of 1000 rolls



$$mean(rolls_1000$n) = 3.53$$

#### Theoretical probability distribution



$$mean(die$n) = 3.5$$

### Law of large numbers

As the size of your sample increases, the sample mean will approach the expected value.

Sample size	Mean
10	3.00
100	3.36
1000	3.53

# Let's practice!

INTRODUCTION TO STATISTICS IN R



# Continuous distributions

INTRODUCTION TO STATISTICS IN R

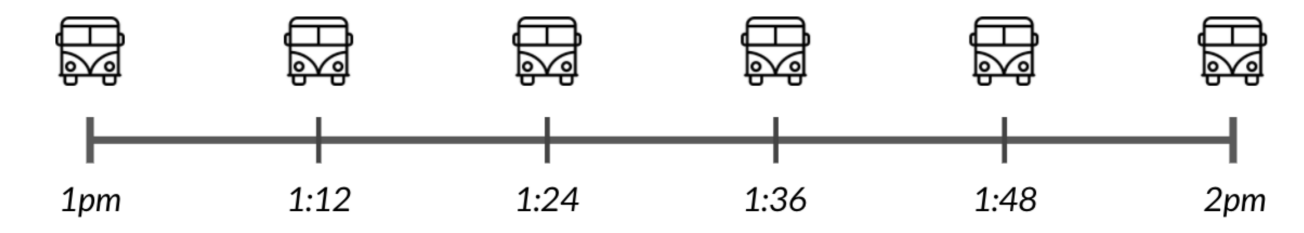


Maggie Matsui
Content Developer, DataCamp

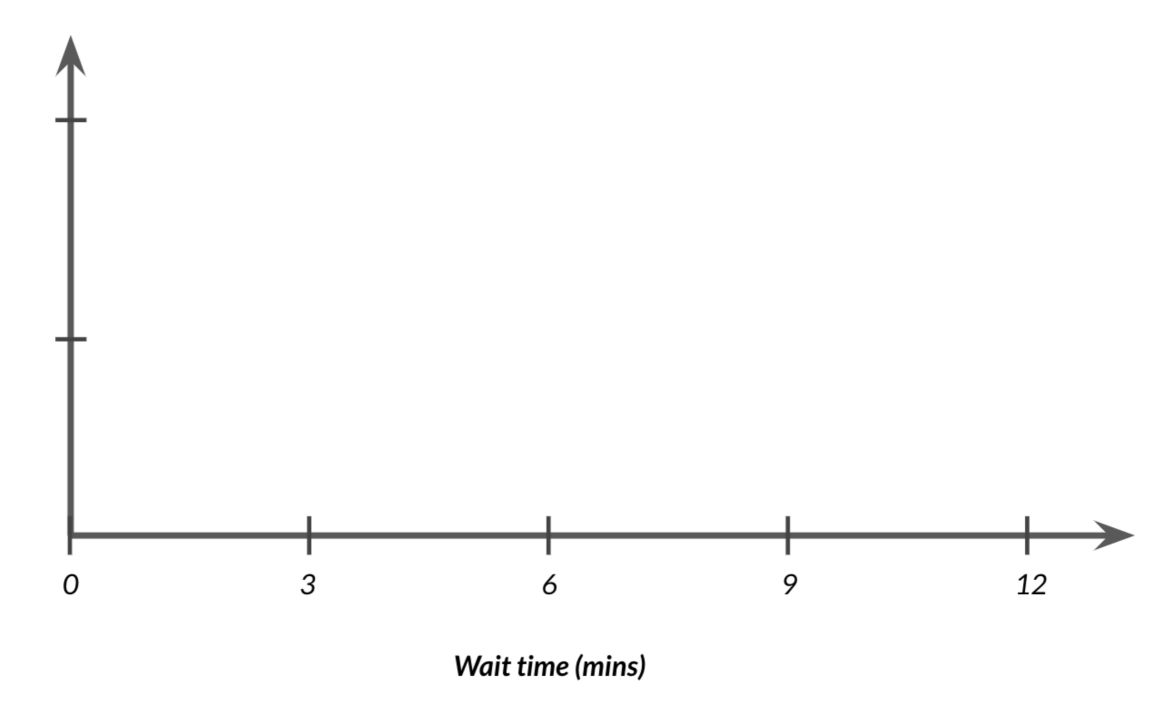


# Waiting for the bus



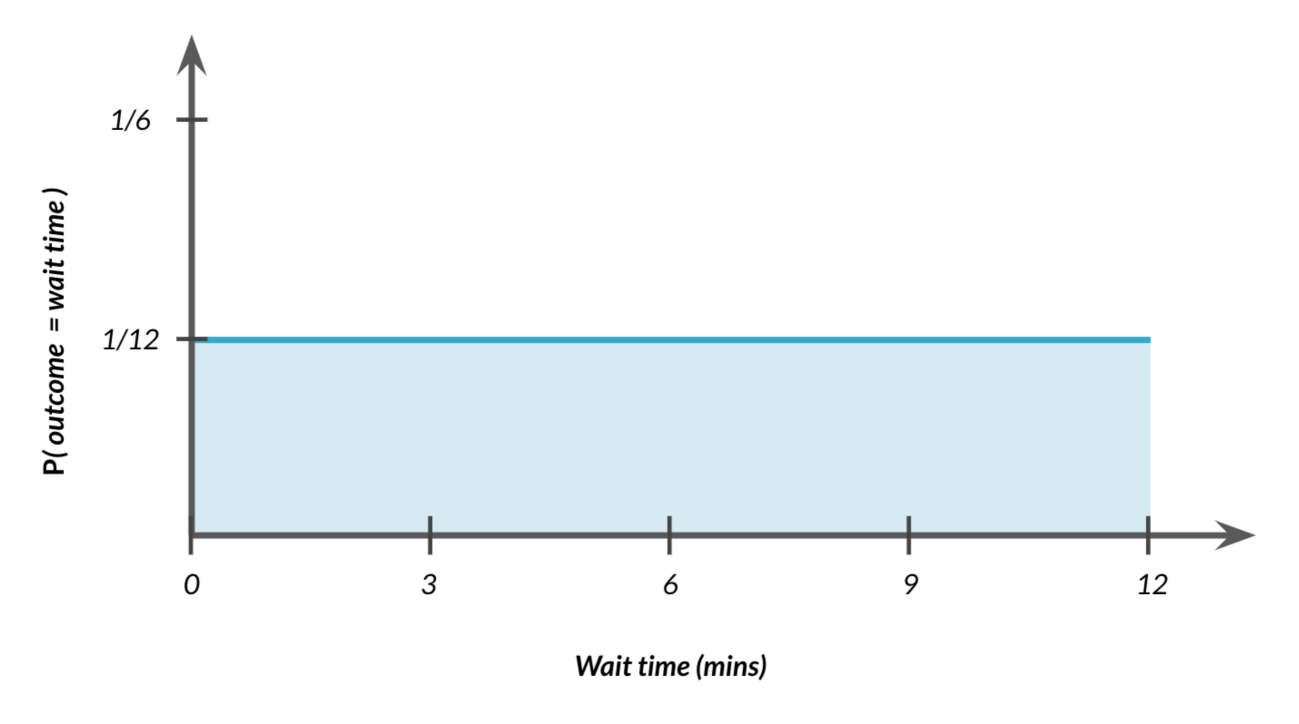


### Continuous uniform distribution





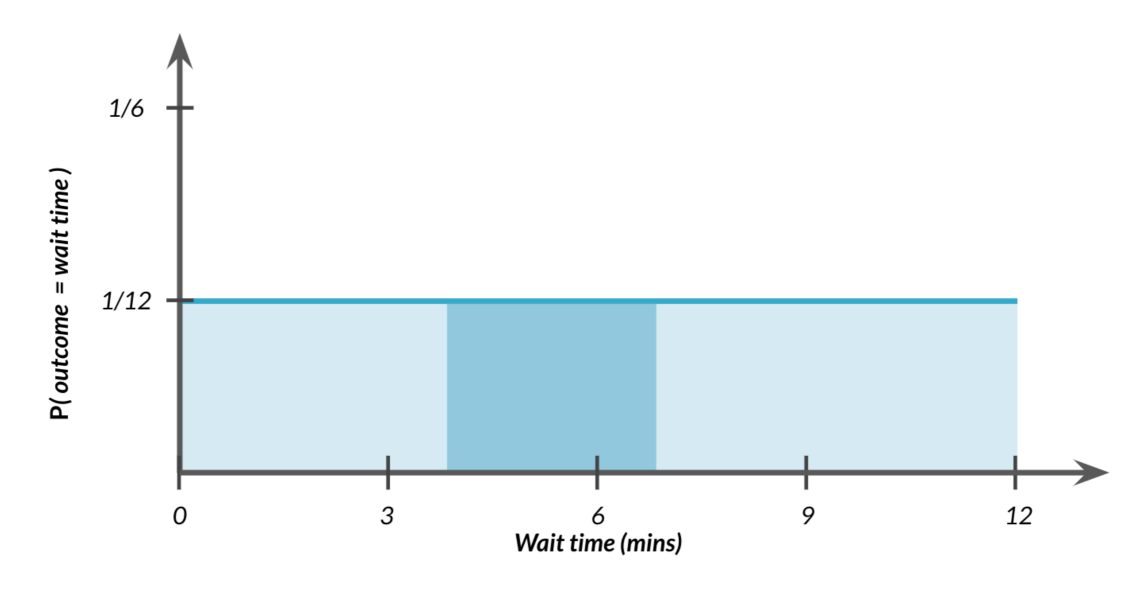
### Continuous uniform distribution





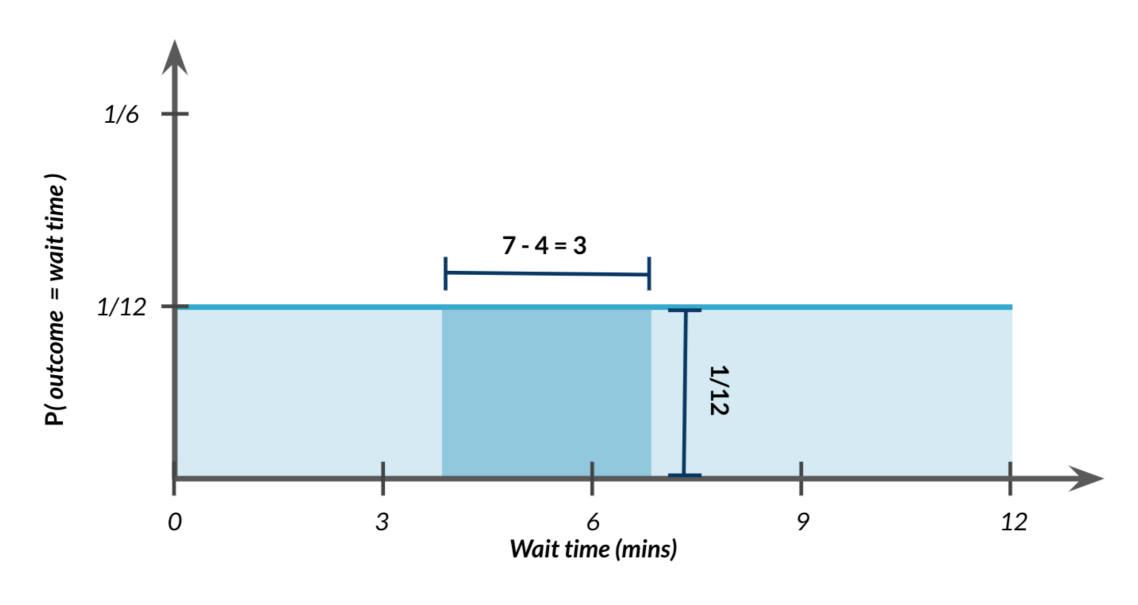
### Probability still = area

$$P(4 \leq \text{wait time} \leq 7) = ?$$



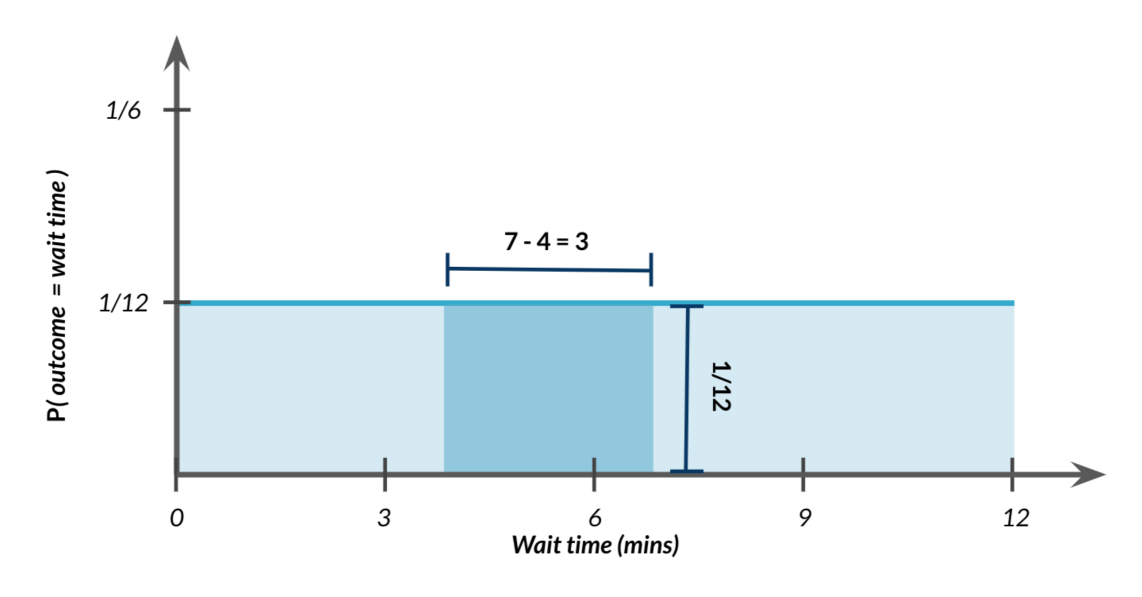
### Probability still = area

$$P(4 \leq \text{wait time} \leq 7) = ?$$



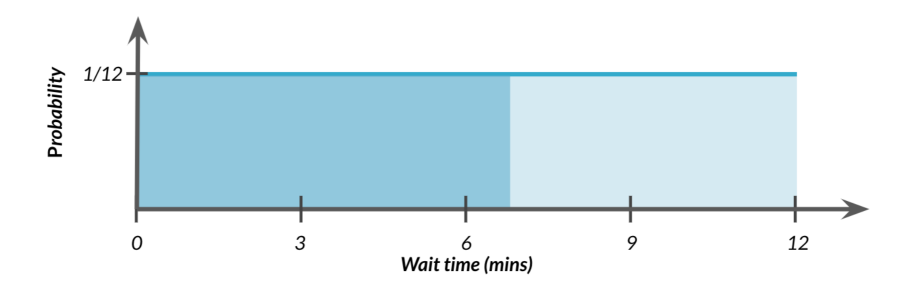
### Probability still = area

$$P(4 \le \text{wait time} \le 7) = 3 \times 1/12 = 3/12$$



### Uniform distribution in R

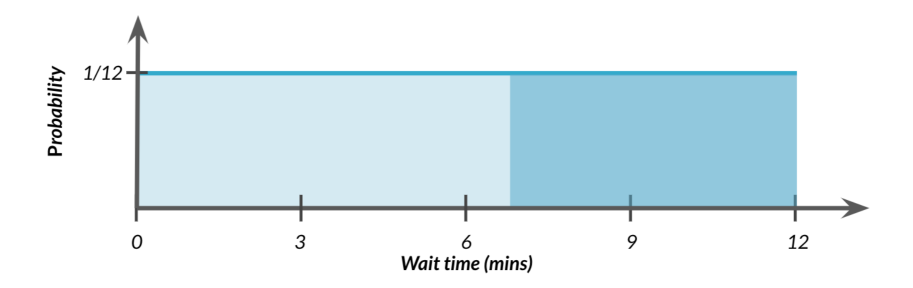
$$P(\text{wait time} \leq 7)$$



punif(7, min = 0, max = 12)

### lower.tail

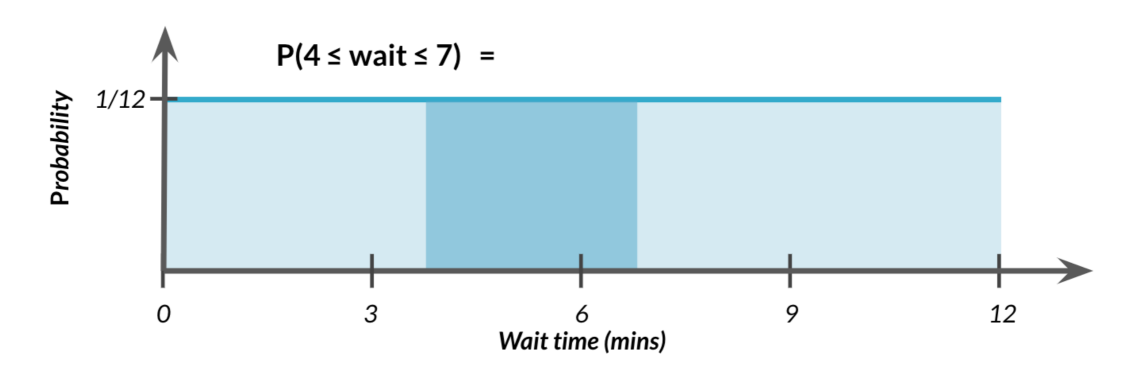
$$P(\text{wait time} \geq 7)$$



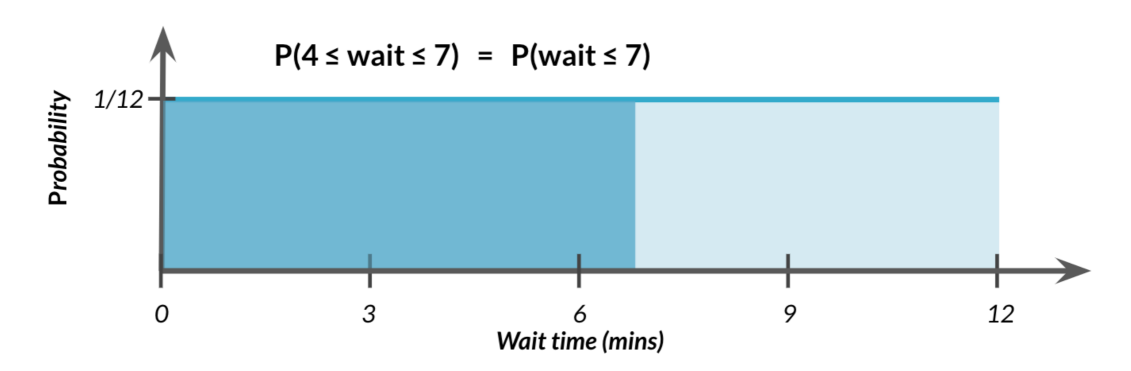
punif(7, min = 0, max = 12, lower.tail = FALSE)



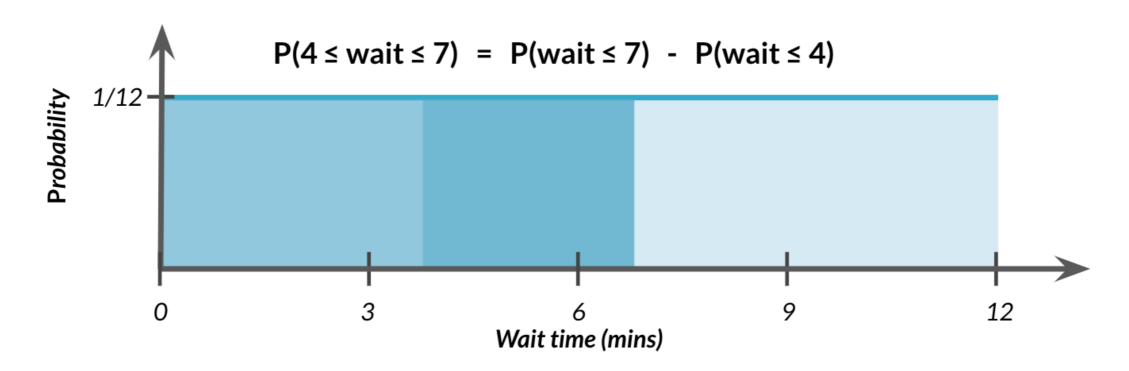
### $P(4 \leq ext{wait time} \leq 7)$



### $P(4 \leq \text{wait time} \leq 7)$



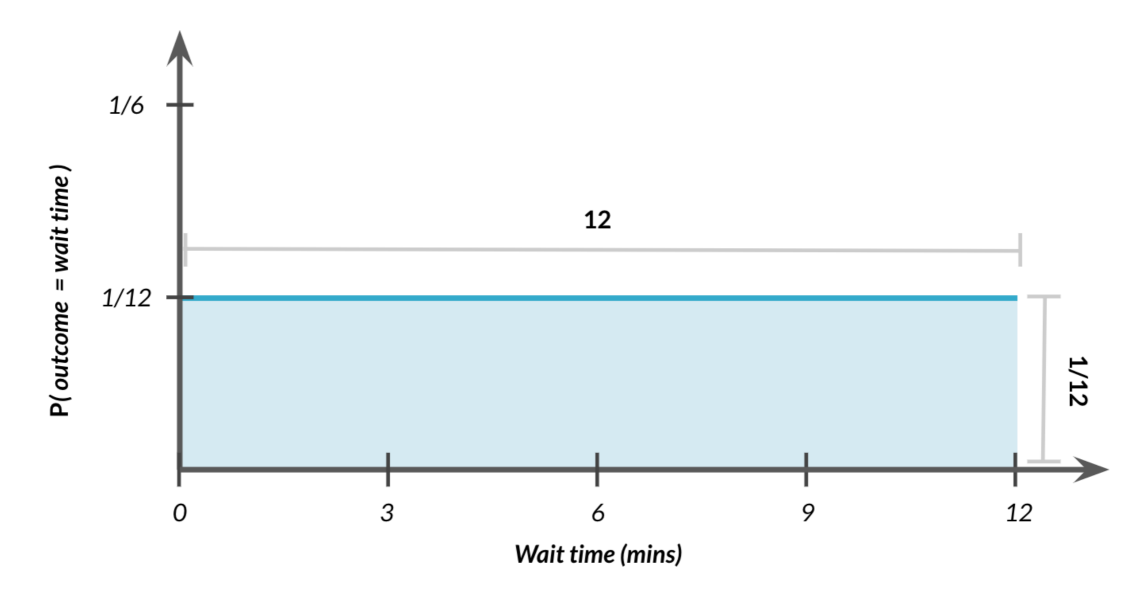
### $P(4 \leq \text{wait time} \leq 7)$



$$punif(7, min = 0, max = 12) - punif(4, min = 0, max = 12)$$

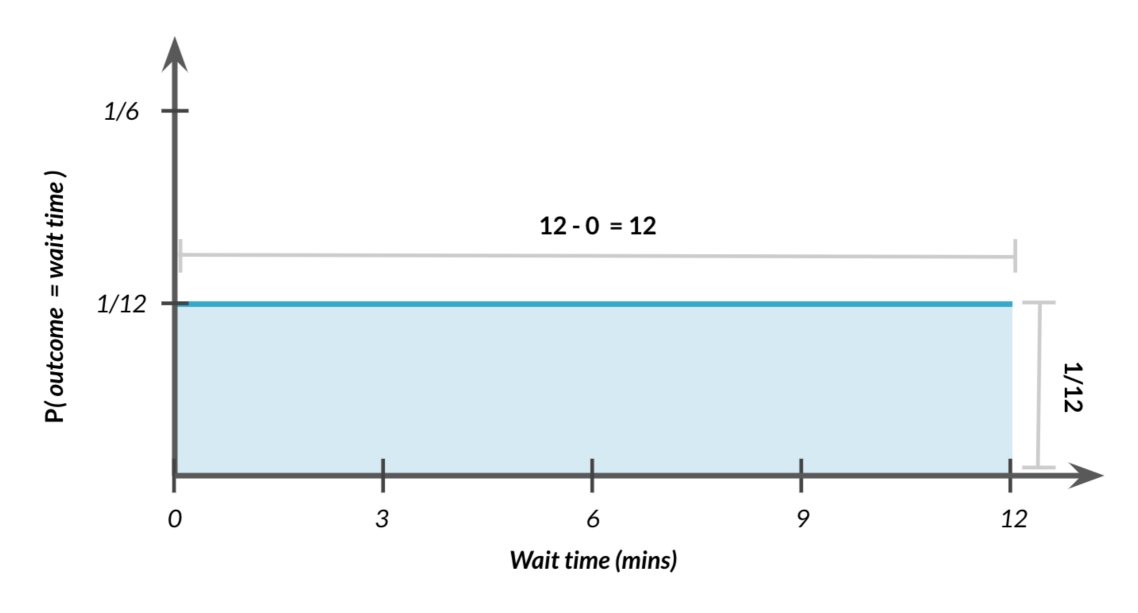
### Total area = 1

 $P(0 \le \text{wait time} \le 12) = ?$ 

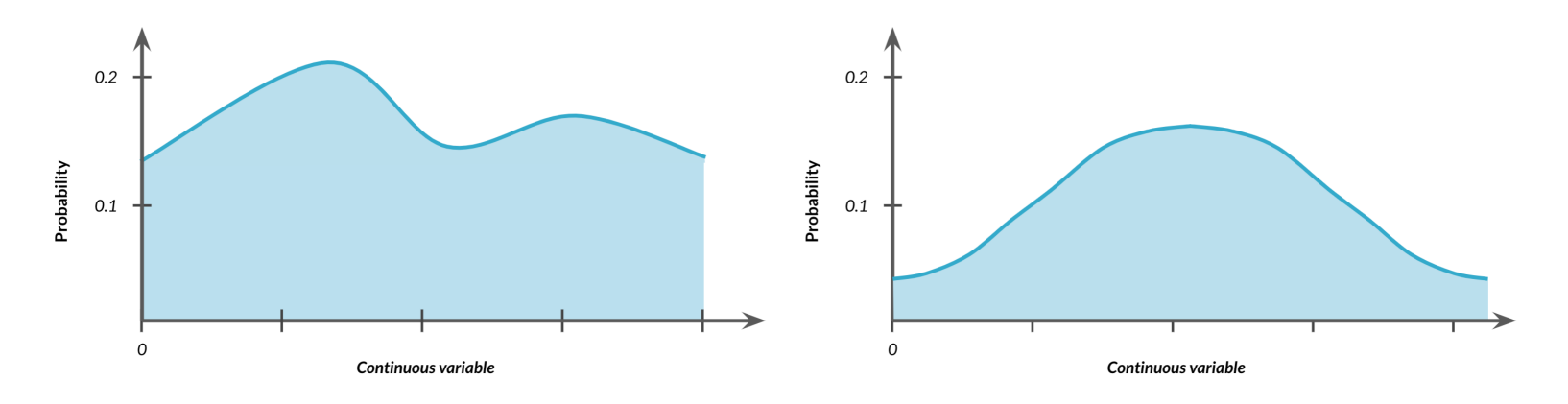


### Total area = 1

$$P(0 \leq ext{outcome} \leq 12) = 12 imes 1/12 = 1$$

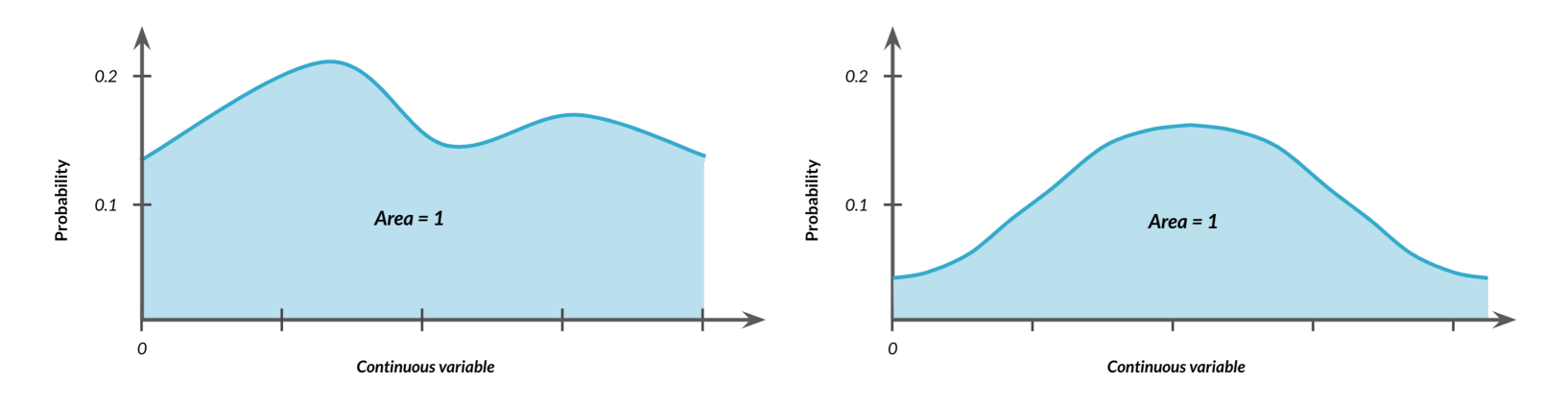


### Other continuous distributions





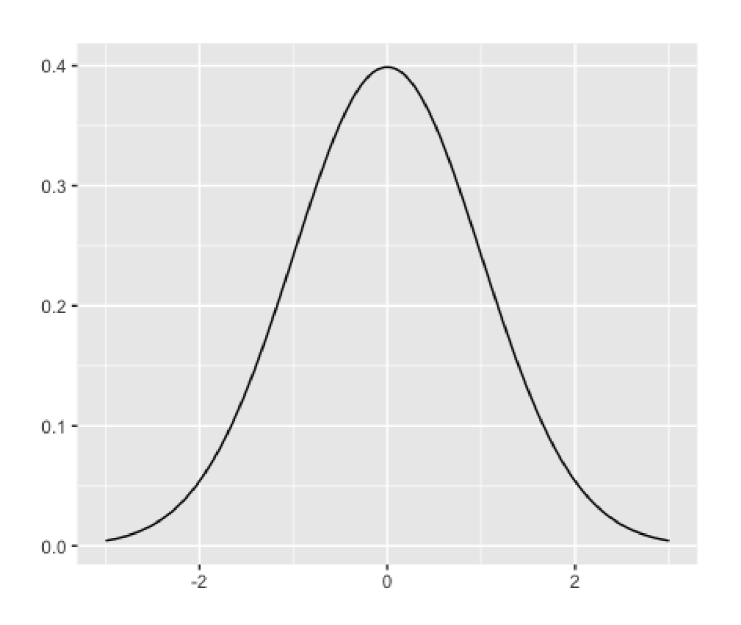
### Other continuous distributions



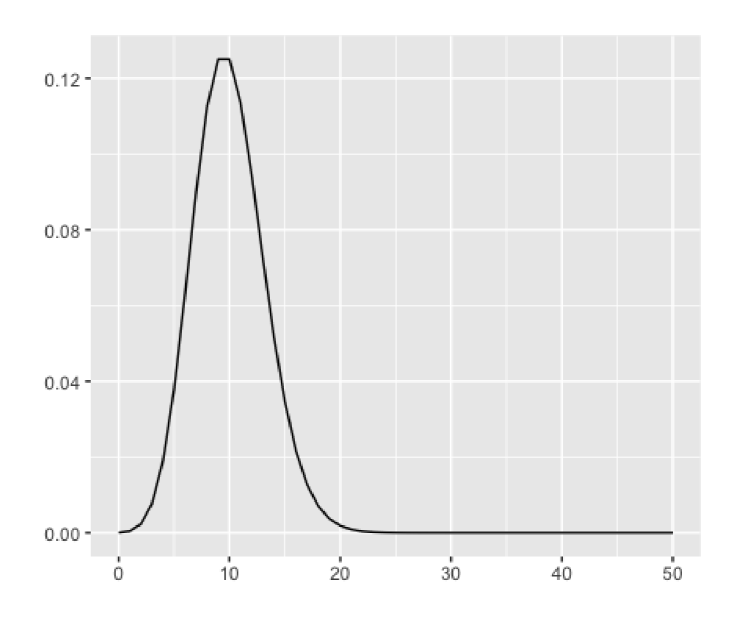


### Other special types of distributions

#### Normal distribution



#### Poisson distribution



# Let's practice!

INTRODUCTION TO STATISTICS IN R



# The binomial distribution

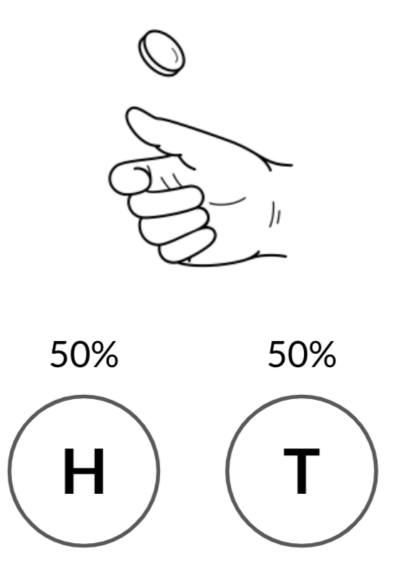
INTRODUCTION TO STATISTICS IN R



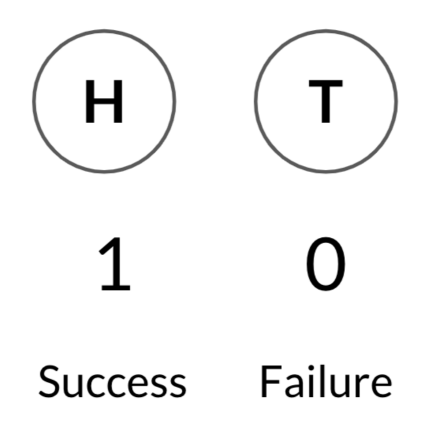
Maggie Matsui
Content Developer, DataCamp



# Coin flipping



## **Binary outcomes**



Loss

Win

### A single flip

```
rbinom(# of trials, # of coins, # probability of heads/success)
1 = \text{head}, 0 = \text{tails}
rbinom(1, 1, 0.5)
rbinom(1, 1, 0.5)
0
```

### One flip many times

```
rbinom(8, 1, 0.5)

1 0 0 1 0 0 1 0
```

rbinom(8, 1, 0.5)

8 flips of 1 coin with 50% chance of success

### Many flips one time

```
rbinom(1, 8, 0.5)

3
```

rbinom(1, 8, 0.5)

1 flip of 8 coins with 50% chance of success

### Many flips many times

```
rbinom(10, 3, 0.5)
```

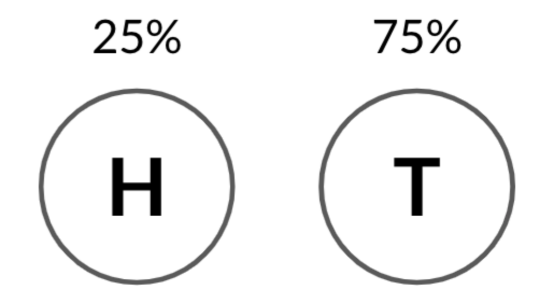
2 0 1 0 1 1 3 3 3 1

10 flips of 3 coins with 50% chance of success

# Other probabilities

rbinom(10, 3, 0.25)

1 1 0 0 1 1 1 1 2 1



### **Binomial distribution**

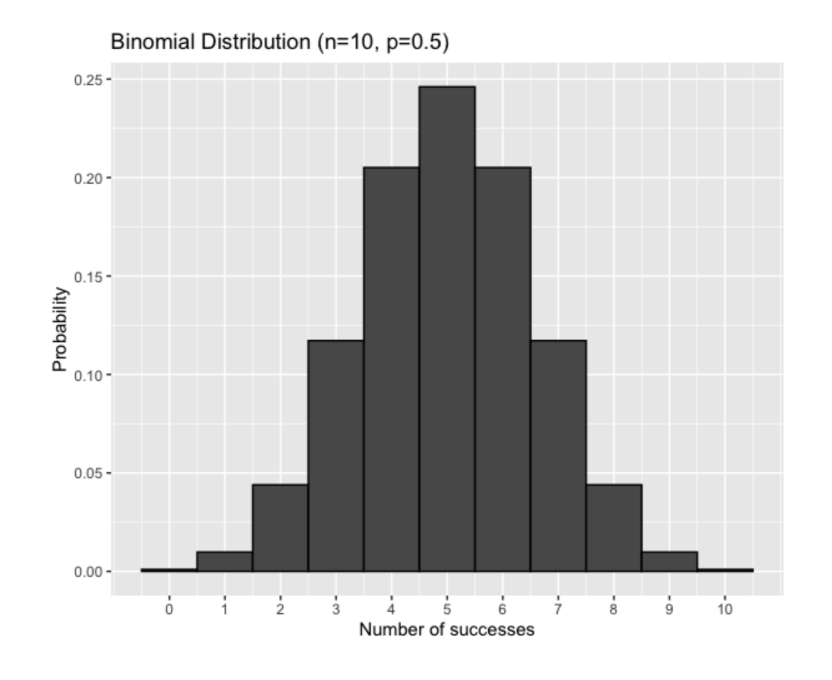
Probability distribution of the number of successes in a sequence of independent trials

E.g. Number of heads in a sequence of coin flips

Described by n and p

- n: total number of trials
- p: probability of success

n p rbinom(3, 10, 0.5)



### What's the probability of 7 heads?

```
P(\text{heads} = 7)
```

```
# dbinom(num heads, num trials, prob of heads)
dbinom(7, 10, 0.5)
```

### What's the probability of 7 or fewer heads?

 $P(\text{heads} \leq 7)$ 

pbinom(7, 10, 0.5)

### What's the probability of more than 7 heads?

```
P(\text{heads} > 7)
```

```
pbinom(7, 10, 0.5, lower.tail = FALSE)
```

#### 0.0546875

```
1 - pbinom(7, 10, 0.5)
```

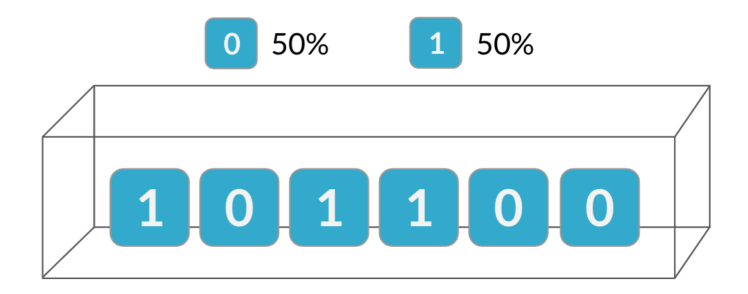
### **Expected value**

Expected value =  $n \times p$ 

Expected number of heads out of 10 flips =10 imes0.5=5

### Independence

The binomial distribution is a probability distribution of the number of successes in a sequence of **independent** trials

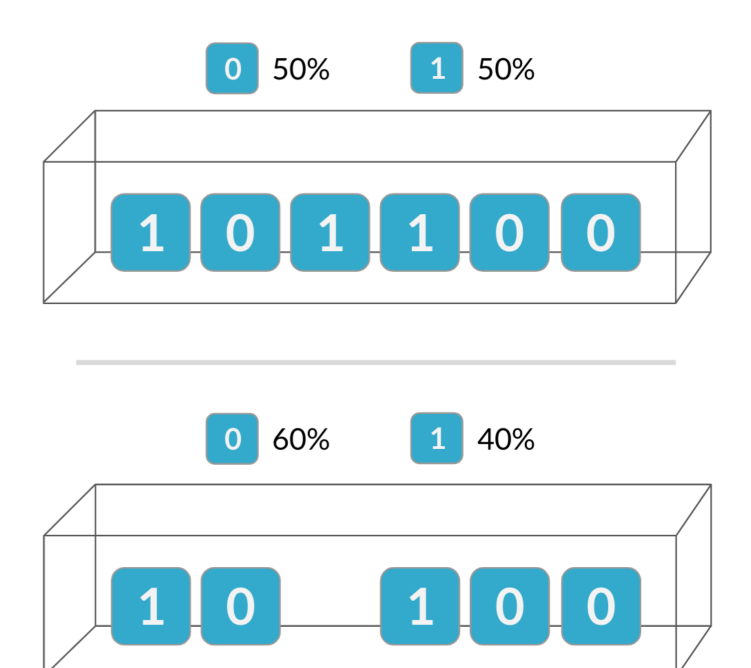


### Independence

The binomial distribution is a probability distribution of the number of successes in a sequence of **independent** trials

Probabilities of second trial are altered due to outcome of the first

If trials are not independent, the binomial distribution does not apply!



# Let's practice!

INTRODUCTION TO STATISTICS IN R

