# Introduction to probability and distributions, Part 1 XDASI Fall 2021

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# Classical probability

# Some terminology

- Variable
- Random variable
- Deterministic models
- Probabilistic models
- Random trial
- Event
- $\bullet$  Probability

# Set theory and notation

• Set

- Element
- Subset
- Sample space
- Event
- Empty set
- Probability of an event
- Proportion
- Sample space
- Null set

## Relationships between outcomes

- Disjoint sets (mutual exclusion)
  - Intersect
  - Union (addition rule)
  - Example: Blood type
- Nondisjoint sets
  - Intersect
  - Union (general addition rule)
  - Example: Blood type
- Independence
  - Multiplication rule
  - Addition
  - Can mutually exclusive outcomes be independent?
  - How common is independence?

#### Random variables

When we perform experiments, we are doing "random trials" with two or more possible "outcomes" that cannot be known with certainty in advance of measurement or observation.

Different possible outcomes are called "events". This might be something like "Probability that an individual carries allele X", or "Brood size is between 20-50% of WT", etc.

When we want to evaluate our results, for example in hypothesis testing, we want to know the **frequency** with which different outcomes are obtained. This is a **probability**.

## Set theory and notation

#### Sets

In order to compute probabilities we need to be able to enumerate all possible outcomes.

The set of possible outcomes, or the **sample space**, is the universal set S. For **discrete** data, we can enumerate the elements of the set in curly brackets:

$$S = \{x_1, x_2, ...x_n\}$$

Where n is the total number of possible distinct outcomes. Each  $x_i$  is an **element** of S, and we write this as:

$$x_i \in S$$

An **event** is any plausible subset of possible outcomes. For example,  $A = \{x_1\}$ ,  $A = \{x_1, x_2\}$ , and  $A = \{x_1, x_2, x_3\}$  are different **events**, and all of these are **subsets** of S.

For example, say you have made a genetic cross to get a 3xFLAG-tagged gene into a mutant background. You test 8 progeny by PCR to see which ones have he 3xFLAG tag in them. The set of PCR reactions is

 $S = \{P_1, P_2, P_3, ... P_8\}$ . One possible outcome is that that the first and third reactions have the 3xFLAG in them, and the rest don't. This subset would be  $S = \{P_1, P_3\}$ .

## Probability of an event

The **probability** is the **proportion** of random trials with a particular outcome. The **probability of event** A is its frequency of occurrence, relative to all other outcomes:

$$Pr[A] = \frac{N[A]}{N}$$

Where N[A] is the number of times A was observed, and N is the total number of observations.

The probability of any event ranges from 0 to 1, and the probability of the full sample space Pr[S] = 1.

So, the probability that some event does **NOT** occur is 1 - Pr[A].

If your 3xFLAG strain was a heterozygote, then the chance of any single PCR reaction being positive is Pr[3xFLAG] = 0.5, and  $Pr[NOT \ 3xFLAG] = 1 - 0.5 = 0.5$ .

# Venn diagrams: Addition and multiplication rules

#### Mutually exclusive vs. independent

Two events are **mutually exclusive** if they cannot occur at the same time (for example, a particular allele cannot be both A1 and A2):

$$Pr[A \ AND \ B] = Pr[A \cap B] = 0$$

If two events are unrelated, and knowing something about one gives no information about the other, then they are **independent**:

$$Pr[A \ AND \ B] = Pr[A \cap B] = Pr[A] * Pr[B]$$

Many combinations of genetic traits are **independent** (e.g. Mendel's green and wrinkly peas).

Sometimes, however, two genes will show a *genetic interaction*, in which case the independence rule is violated. When this happens, a functional association between these genes will show up as a deviation from independence.

## Addition rule: A or B (or both)

If two things are mutually exclusive, then the probability that either one occurs is simply their sum:

$$Pr[A \ OR \ B] = Pr[A \cup B] = Pr[A] + Pr[B]$$

If two things are **NOT** mutually exclusive, then to find their **union** (the chance that either or both has occurred) we need to subtract the probability that they are co-occurring from the total probability that each one occurs (or else we would be counting the overlap twice).

$$Pr[A \ OR \ B] = Pr[A \cup B] = Pr[A] + Pr[B] - Pr[A \ AND \ B] = Pr[A] + Pr[B] - Pr[A \cap B]$$

We apply this **general addition rule** whenever two events are **NOT** mutually exclusive.

## Permutations

A **permutation** is a particular ordering of objects, like a DNA or protein sequence.

The number of possible orderings of n objects is "n factorial", which is written as n!. For example, if you have 5 playing cards, then you can arrange them in 120 different ways: 5! = 120.

If you randomly pick a subset of k items from a larger set of items n, then the number of possible sequences is much larger. For example, if you pick 5 cards from a deck of 52, then you will have 52 choices on the first pick, 51 choices, on the second pick, and so on. The number of ways to order 5 cards picked at random will be 5251504948.

We can use a very simple mathematical trick to find a convenient way to express this. We just multiply by 1, but we express it as

$$\frac{47!}{47!} = \frac{47 * 46 * \dots * 2 * 1}{47 * 46 * \dots * 2 * 1}$$

So, we can now write out the number of choices as:

$$nPerm = 52 * 51 * 50 * 49 * 48 = 52 * 51 * 50 * 49 * 48 = \frac{47 * 46 * ... * 2 * 1}{47 * 46 * ... * 2 * 1} = \frac{52!}{47!} = \frac{n!}{n-k!}$$

The **probability** of picking a particular set of 5 cards in some order is:

$$\frac{1}{52} * \frac{1}{51} * \frac{1}{50} * \frac{1}{49} * \frac{1}{48} = \frac{1}{nPerm} = \frac{47!}{52!} = \frac{n-k!}{n!}$$

#### **Combinations**

Now, say we don't care about the ordering of those 5 cards at all; we just want to know how probable it is that we pick any 5 cards. Instead of 5! = 120 possible orderings, we now have just one set of 5 cards:  $S = \{1, 2, 3, 4, 5\}$  in no particular order.

This reduces the number of possibilities by 5. So, we just divide our permutations by 5! to get the number of combinations:

$$nComb = \frac{nPerm}{5!} = \frac{52!}{5! * 47!} = \frac{n!}{k!(n-k)!} = \binom{n}{k}$$

This is the **binomial coefficient**, "n choose k".

#### Binomial coefficient

When we perform more than one random trial, we are interested in the total probability that something occurs our of all the possible outcomes.

For example, if you want to make a strain with a GFP-tagged protein by CRISPR, and your probability of getting a transformant is 20%, then if you test 10 different lines, the probability that the first 3 lines you pick were transformed and the next 7 were not is:

$$Pr[T] * Pr[T] * Pr[T] * Pr[!T] * Pr[!$$

This is one **permutation** of possible outcomes. But this represents only one of the ways you could get 3 transformants! It could be that the last 3 you picked were transformed, or the 1st, 4th, and 7th.

In terms of computing probabilities, we are interested in the **number of successes** for a series of **random trials**. In this example, that is 3 transformants out of 10.

So we need to know **how many ways** it is possible to get this number of transformants. This is where the **binomial binomial coefficient** comes in.

We can use **decision trees** to visualize how many possibilities exist for the different permutations of outcomes, and thus the number of possible combinations. However, this approach becomes increasingly unwieldy as the number of independent trials grows.

Instead, we can just use the formula we learned for combinations:

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

#### Binomial probability

To calculate the total probability of getting 3 transformants out of 10, we need to know two things:

- 1) The **number of ways** we can get 3 successes and 7 failures out of 10 trials. To get this number, we just use the **binomial coefficient**, which provides a general solution to the question, "How many ways are there to get k successes and n k failures out of n trials?"
- 2) The **probability** of getting exactly 3 transformants in a single experiment. In the above example, we already found that this works out to  $Pr[T]^3 * Pr[!T]^7$ .

We can also use a simple formula to generalize the probability of a particular outcome. Since each random trial is independent, we multiply the probability of success for each trial times the number of successes, and the probability of failure times the number of failures. For our example, this is:

$$Pr[transformed]^3 * Pr[NOT\ transformed]^7 = Pr[success]^3 * Pr[failure]^7$$

Since Pr[failure] just equals 1 - Pr[success], this can be expressed more generally as follows:

$$\pi^k \pi^{n-k}$$

Where we use  $\pi$  as shorthand for Pr[success], k for the number of successes, and n for the total number of trials, so that n-k equals Pr[failure].

Now we can put this all together, and say that "The total probability of getting any 3 successes out of 10 trials" is:

$$Pr[3 \ successes \ out \ of \ 10 \ trials] = {10 \choose 3} * 0.2^3 * (0.8)^7$$

Or more generally,

$$Pr[k \ successes \ out \ of \ n \ trials] = \binom{n}{k} \pi^k (1-\pi)^{n-k}$$

### Binomial proportions

If you want to find out how probable it is that you will get **3 or less** transformants, then you need to add up all the possible ways you could get one, two, or three transformants. This will be just the sum of outcomes for k = 1, k = 2, and k = 3:

$$Pr[\leq 3 \ successes \ out \ of \ 10 \ trials] = \binom{10}{0} *0.2^{0} *(0.8)^{10} + \binom{10}{1} *0.2^{1} *(0.8)^{9} + \binom{10}{2} *0.2^{2} *(0.8)^{8} + \binom{10}{3} *0.2^{3} *(0.8)^{7} = \sum_{0}^{3} \binom{10}{1} *0.2^{1} *(0.8)^{10} + \binom{10}{$$

More generally, we can write:

$$Pr[\leq k \ successes \ out \ of \ n \ trials] = \sum_{n=0}^{k} \binom{n}{k} \pi^k (1-\pi)^{n-k}$$

Fortunately, R has built-in functions that let us compute these proportions, so that we don't have to do all of this by hand.

#### Binomial proportions

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$$Pr[\leq 3 \ successes \ out \ of \ 10 \ trials] = \binom{10}{0}*0.2^0*(0.8)^{10} + \binom{10}{1}*0.2^1*(0.8)^9 + \binom{10}{2}*0.2^2*(0.8)^8 + \binom{10}{3}*0.2^3*(0.8)^7 = \sum_{0}^{3} \binom{10}{0}*0.2^3*(0.8)^8 + \binom{10}{0}*$$

More generally, we can write:

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## Discrete distributions

#### The Bernoulli distribution

The Bernoulli distribution describes the **probability of success for a single trial of a binary random variable**. If we encode the outcomes as either 1 ("success") or 0 ("failure"), then we can write a formula for this as:

$$f(x) = P(X = x) = \pi^{x} (1 - \pi)^{1 - x}, x \in \{0, 1\}$$

where  $\pi$  represents the probability of "success", and ranges from zero to one:  $0 \le \pi \le 1$ .

The formal way of writing this function seems kind of complicated, but it's really pretty simple. Since x can only take on values of 0 or 1, and there is only one trial, f(x) can take on only one of two values:

$$f(1) = P(X = 1) = \pi$$
 or  $f(0) = P(X = 0) = 1 - \pi$ .

The CDF is:

$$F(X) = \begin{cases} 1 - \pi & x = 0 \\ 1 & x = 1 \end{cases}$$

What does this mean in practice? For a fair coin toss, the chance of getting heads or tails is the same: P(X = 1) = P(X = 0) = 0.5.

For another example, let's say you are trying to fuse a GFP tag onto the end of a CDS in C. elegans using CRISPR, and the efficiency is around 20% (this may be unrealistically high, depending on how well CRISPR is currently working in your lab, but let's go with it anyway). This means that if you pick only one worm, the chance of recovering a line WITH the GFP tag is 20%, and the chance of that worm NOT having the GFP tag is 80%. So, P(X = 1) = 0.2, and P(X = 0) = 0.8.

## The Binomial distribution

What if you are not just interested in a single Bernoulli trial, but you want to know how many worms you will have to pick to get at least three independent GFP lines, or to have an 80% chance of getting a GFP transformant? Being able to figure out the answer to this kind of question can help you plan your experiments better.

This is what the binomial distribution is for! It one of the most fundamental distributions in probability theory. The binomial distribution gives the probability of a particular number of "successes" x, given n i.i.d. ("independent and identically distributed") Bernoulli trials with a fixed probability  $\pi$  of success for each trial.

The binomial distribution is a function of two variables, n and  $\pi$ , and we denote it as  $X \sim BIN(n, \pi)$ . The tilde means that the random variable X "follows" the binomial distribution. The binomial probability mass function is:

$$f(x) = \binom{n}{x} \pi^x (1 - \pi)^{n - x}, \quad x \in \{0, 1, ..., n\}$$

The above equation simply says that, in order to find the total probability for a particular outcome, we need to multiply the probability of the outcome we observe by the total number of ways that this can happen.

Let's break this equation down into its component parts:

- 1. The term  $\binom{n}{x}$  is called the *binomial coefficient* and is spoken as "n choose x". It is **number of possible combinations** of x successes (and n-x failures) out of n Bernoulli trials.
- 2. The rest of the equation is just the probability for one of these combinations:  $\pi^{x}(1-\pi)^{n-x}$ .
  - Since each trial is independent, we just follow the **Product Rule** to find the probability that any number of trials had a particular outcome.
  - Since each trial has  $\pi$  probability of success, the probability of x successes is  $\pi^x$ . For 2 successes, this would be  $\pi^2$ , and so on.
  - Similarly, if there are x successes, then there are n-x failures, each with probability  $1-\pi$ , so the probability of n-x failures is  $(1-\pi)^{n-x}$ .

The mean and variance of a Binomial distribution are:  $\mu = E(X) = np$  and  $\sigma^2 = V(X) = np(1-p)$ . The full CDF is:

$$F(X) = \sum_{x=0}^{n} {n \choose x} \pi^{x} (1-\pi)^{n-x} = 1$$

**Illustration** Let's continue the CRISPR example above. You probably need to pick more than one worm to find your GFP strain! Let's say you pick 3 worms. What's the probability that two out of the three will be transformants?

First, let's ask how likely it is that the first two worms you pick will be transformants, and the third will not? Well, that works out to (0.2) \* (0.2) \* (0.8) = 0.032.

But, you're not done yet! You need to consider *how many ways* there are to get 2 out of 3 transformants. Let's work this out using Set Theory:

- There is only one way to get zero transformants in three tries:  $S = \{000\}$ .
- There are three ways to get one GFP strain and two non-GFP strains:  $S = \{100, 010, 001\}$ .
- Similarly, there are 3 ways to get 2 GFP strains and 1 non-GFP strain:  $S = \{110, 101, 011\}$ .
- Finally, there is only one way to get 3 transformants in three tries:  $S = \{111\}$ .

This is what the  $\binom{n}{k}$  part of the equation is for! Now we are ready to solve the problem:  $P(k=2) = \binom{3}{2}(0.2)^2(0.8) = 3*0.032 = 0.096$ . If you pick only three worms, you'll have about a 1 in 10 chance of finding exactly two transformants.

You're probably more interested in the chance of finding *at least* 2 transformants (it's always good to have more than one independent CRISPR line!). To do this, we will need to use the CDF. Specifically, we are interested in the *upper-tail* probability that we will find *more than one* transformant. To do this, we add up the *lower-tail probabilities* for zero or one transformants, and subtract the sum from 1:

$$P(k=0) = {3 \choose 0} (0.8)^3 = 0.512$$
$$P(k=1) = {3 \choose 1} (0.2)(0.8)^2 = 3 * 0.128 = 0.384$$

So, P(X > 1) = 1 - (0.512 + 0.384) = 0.104. This is slightly better, but not much!

You can compute this using the R function for the PDF. Fortunately, it gives the same result!

```
# cumulative upper-tail probability of getting MORE THAN one transformant: P(X > 1) 1-pbinom(1,3,0.2) # 1 minus the lower-tail probability
```

```
## [1] 0.104
```

```
pbinom(1,3,0.2,lower.tail=FALSE) # this is equivalent
```

```
## [1] 0.104
```

How many worms would you have to pick to guarantee an 80% chance of getting at least two transformants? It would be pretty tedious to calculate this out by hand, especially as the number of trials increases.

```
# probability of getting at least 2 transformants for different numbers of worms picked
pbinom(1,3,0.2,lower.tail=FALSE)
```

```
## [1] 0.104
```

```
pbinom(1,5,0.2,lower.tail=FALSE)
```

## [1] 0.26272

```
pbinom(1,8,0.2,lower.tail=FALSE)
```

## [1] 0.4966835

```
pbinom(1,11,0.2,lower.tail=FALSE)
```

## [1] 0.6778775

```
pbinom(1,14,0.2,lower.tail=FALSE) # you should check at least 14 if you want 2 or more!
```

## [1] 0.8020879

The Binomial Theorem One interesting feature of the Binomial distribution is that it is **symmetric**. This means that the number of ways you can get exactly 2 out of 3 "successes" is the same as the number of ways you can get exactly 1 out of 3 successes. If in the example above P(success) were 0.5 instead of 0.2, then you'd have the same chance of finding exactly one or exactly two transformants, since the chance of success or failure would be the same.

**Pascal's Triangle** The term "n choose k" has a special name, the **Binomial coefficient**. For any n, it is possible to work out the number of possible ways of achieving any outcome using Pascal's Triangle:

$$\begin{pmatrix} 0 \\ 0 \end{pmatrix} = 1$$

$$\begin{pmatrix} 1 \\ 0 \end{pmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} = 1 \quad 1$$

$$\begin{pmatrix} 2 \\ 0 \end{pmatrix} \begin{pmatrix} 2 \\ 1 \end{pmatrix} \begin{pmatrix} 2 \\ 2 \end{pmatrix} = 1 \quad 2 \quad 1$$

$$\begin{pmatrix} 3 \\ 0 \end{pmatrix} \begin{pmatrix} 3 \\ 1 \end{pmatrix} \begin{pmatrix} 3 \\ 2 \end{pmatrix} \begin{pmatrix} 3 \\ 3 \end{pmatrix} = 1 \quad 3 \quad 3 \quad 1$$

The top line represents the possible combinations for n = 0, the second line for n = 1, etc. Notice that the sum of two components at a higher level of Pascal's triangle equals the component of the next lower level that is situated directly beneath and between them.

It is easy to see that the Bernoulli distribution is a special case of the Binomial distribution with n = 1. There's only one way to get one success or one failure in one trial!

**Binomial Expansion** If we consider two Bernoulli trials (where the probability of a success for each trial is  $\pi$ ), we can use the product rule to work out the probability of two successes (call these A), two failures (call these B), or one success and one failure:

$$P(A \cap A) = P(A)P(A) = \pi^2$$

$$P(A \cap B) = 2P(A)P(B) = 2\pi(1 - \pi)$$

$$P(B \cap B) = P(B)P(B) = (1 - \pi)^2$$

There is only one way to get two successes or two failures  $(S = \{00\})$  or  $S = \{11\}$ , and two ways to get one of each  $(S = \{10, 01\})$ . This pattern should look familiar to you; it's the same as for the binomial expansion  $(x + y)^n$ , where n = 2:

$$(x+y)^2 = x^2 + 2xy + y^2$$

**Binomial Theorem** The expansion above is a special case of the **Binomial Theorem**. This can be extended to any arbitrary number of trials using the product rule for independent events. The binomial coefficients can be found using the "n choose k" shortcut,  $\binom{n}{k} = \frac{n!}{k!(n-k)!}$ . Instead of writing out Pascal's Triangle to get the number of possible combinations for each outcome, we just use the general formula for arbitrary n and k:

$$(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^{n-k} y^k = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}$$

The second expression is equivalent to the first because the Binomial distribution is symmetric.

More generally, we can say that  $(x + y)^n$  can be expressed as a sum of terms of the form  $ax^by^c$ , where b + c = n and each a is a **binomial coefficient** that is a specific positive integer that depends on n and b (or, equivalently, n and c).

In the limit, a binomial distribution looks very much like a normal, or Gaussian distribution. We will convince ourselves of this in a future class exercise.

# Examples

#### Bernoulli distribution

Example: the proportion of green M&Ms in a bag of M&Ms was found to be 0.17. What is the probability that the next M&M you pick from your bag will not be green?

$$P(X = 0) = f(0) = (0.17)^{0} (1 - 0.17)^{1} = 0.83$$

# Binomial distribution (example 1)

During the industrial revolution in England, London become covered in a lot of black soot from burning coal. Five years beforehand, the proportion of white moths that could be found in London was 87%. However black moths gained a survival advantage as the air became more polluted.

If you were to sample moths in London 25 years into the industrial revolution, and you found that 35 out of 50 moths were white, how likely would that be if the population had remained the same?

You can compute the probability of finding *exactly* 35/50: (Answer: 0.088%)

$$P(X = 35) = {50 \choose 35} 0.87^{35} (1 - .87)^{50 - 35}$$

Fortunately, there is a function that performs this calculation for us in R:

```
dbinom(35,size=50,prob=0.87) # this is the density function (PDF)
```

```
## [1] 0.000880373
```

Really what you are probably more interested in is finding out how likely it is that you only found **no more** than 35 in total. To do this, you'd have to add up all the probabilities of getting 0, 1, 2, ... 35 white moths. This is given by the binomial CDF:

$$P(X \le 35) = \sum_{x_i \le 35} f(x_i) = \sum_{x_i \le 35} {50 \choose x_i} 0.87^{x_i} (1 - 0.87)^{50 - x_i}$$

Wow, that looks nasty! You could use a loop to compute this in R:

```
cdf <- function(x,n,p) {
  result = numeric()
  for (i in 0:x) {
    f = n-i
    q = 1-p
    result[i] = choose(n,i)*(p^i)*(q^f)
  }
  return(sum(result))</pre>
```

<sup>&</sup>lt;sup>1</sup>Disclaimer: I made this up, but based on a true story (see https://en.wikipedia.org/wiki/Peppered\_moth\_evolution).

```
cdf(35,50,0.87)
```

#### ## [1] 0.001285362

... but the R function for the binomial CDF is so much simpler! It is:

```
pbinom(35,50,0.87) # cumulative probability for x between 0 and 35
```

```
## [1] 0.001285362
```

It's hard to tell from just one sample what the true proportion really is ... we will talk a lot more about this soon! For now, we can estimate how likely it would be that you would find, say, somewhere between 30-40 white moths, vs. 40-50, if the population had not changed:

```
sum(dbinom(30:40,50,0.87)) # very unlikely!
```

```
## [1] 0.1074296
```

```
sum(dbinom(40:50,50,0.87)) # much more likely
```

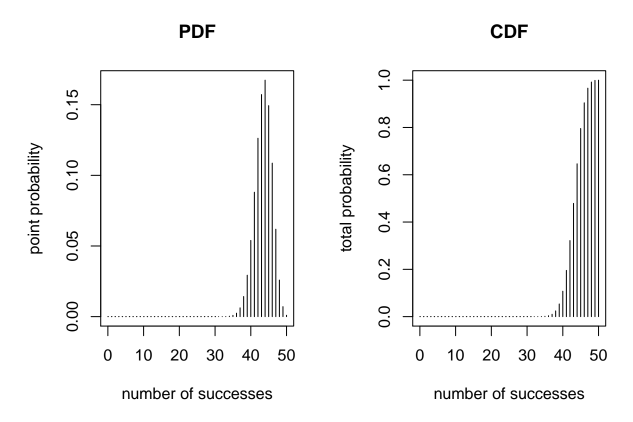
#### ## [1] 0.946505

To find the probability of getting 40 or more white moths if the population had stayed the same, i.e.  $P(X \ge 40)$ , you could also use the CDF. You'd have to add lower.tail = FALSE and use 39 instead of 40, or else you would be asking for P(X > 40):

```
pbinom(39,50,0.87,lower.tail=FALSE)
```

#### ## [1] 0.946505

We can visualize the density and the CDF by plotting them, which makes it a lot easier to understand the probabilities we computed above:



# Binomial distribution (example 2)

Consider a genome in which the four bases A, C, G, T are present in equal proportions (this is actually rather uncommon, but let's go with it for now).

If you were to pick a sequence of 10nt completely at random, what is the chance that exactly 3 bases will be an A (or any other homopolymer)?

```
dbinom(3,10,.25)
```

## [1] 0.2502823

What is the chance that you will find less than 5 Gs (i.e. 4 or fewer)?

```
pbinom(4,10,.25)
```

## [1] 0.9218731

What is the chance that you will find between 2 and 4 Ts?

$$P(2 \le X \le 4) = \sum_{k=2}^{4} {10 \choose k} (0.25)^k (0.75)^{10-k} = \sum_{k=0}^{4} {10 \choose k} (0.25)^k (0.75)^{10-k} - \sum_{k=0}^{1} {10 \choose k} (0.25)^k (0.75)^{10-k}$$

```
# these are equivalent: a) sum up the probabilities for all values
sum(dbinom(2:4,10,.25))
```

## [1] 0.6778479

```
# b) get the cumulative mass up to and including 4, then
# subtract the cumulative up to 1 (to get 2 inclusive)
pbinom(4,10,.25) - pbinom(1,10,.25)
```

## [1] 0.6778479

The quantile function qbinom(p, size, prob) returns the smallest value of q such that  $Pr(X \le q) \ge p$ . The quantile is defined as the smallest value x such that  $F(x) \ge p$ . For example,  $F(x) \ge 0.75$  means that 75% of the distribution is less than x. Here, you are likely to find 3 or fewer of each kind of base in 75% of 10-mers picked at random from the genome:

```
qbinom(.75,10,.25)
```

## [1] 3

What is the maximum number of any single base you would expect to find in 99% of random 10-mers? qbinom(.99,10,.25)

## [1] 6

# References

- Whitlock & Schluter, Chapter 5: Probability
- Optional: Aho, Foundational and Applied Statistics for Biologists with R
  - Chapter 2
  - Chapter 3.1-3.2