

CS50's Introduction to Artificial Intelligence with Python

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Heredity

Write an AI to assess the likelihood that a person will have a particular genetic trait.

```
$ python heredity.py data/family0.csv
```

Harry:

Gene:

2: 0.0092

1: 0.4557

0: 0.5351

Trait:

True: 0.2665

False: 0.7335

James:

Gene:

2: 0.1976

1: 0.5106

0: 0.2918

Trait:

True: 1.0000

False: 0.0000

Lily:

Gene:

2: 0.0036

1: 0.0136

0: 0.9827

Trait:

True: 0.0000

False: 1.0000

When to Do It

By [Sat, Jan 1, 2022, 4:59 AM GMT \(https://time.cs50.io/20211231T235900-0500\)](https://time.cs50.io/20211231T235900-0500).

How to Get Help

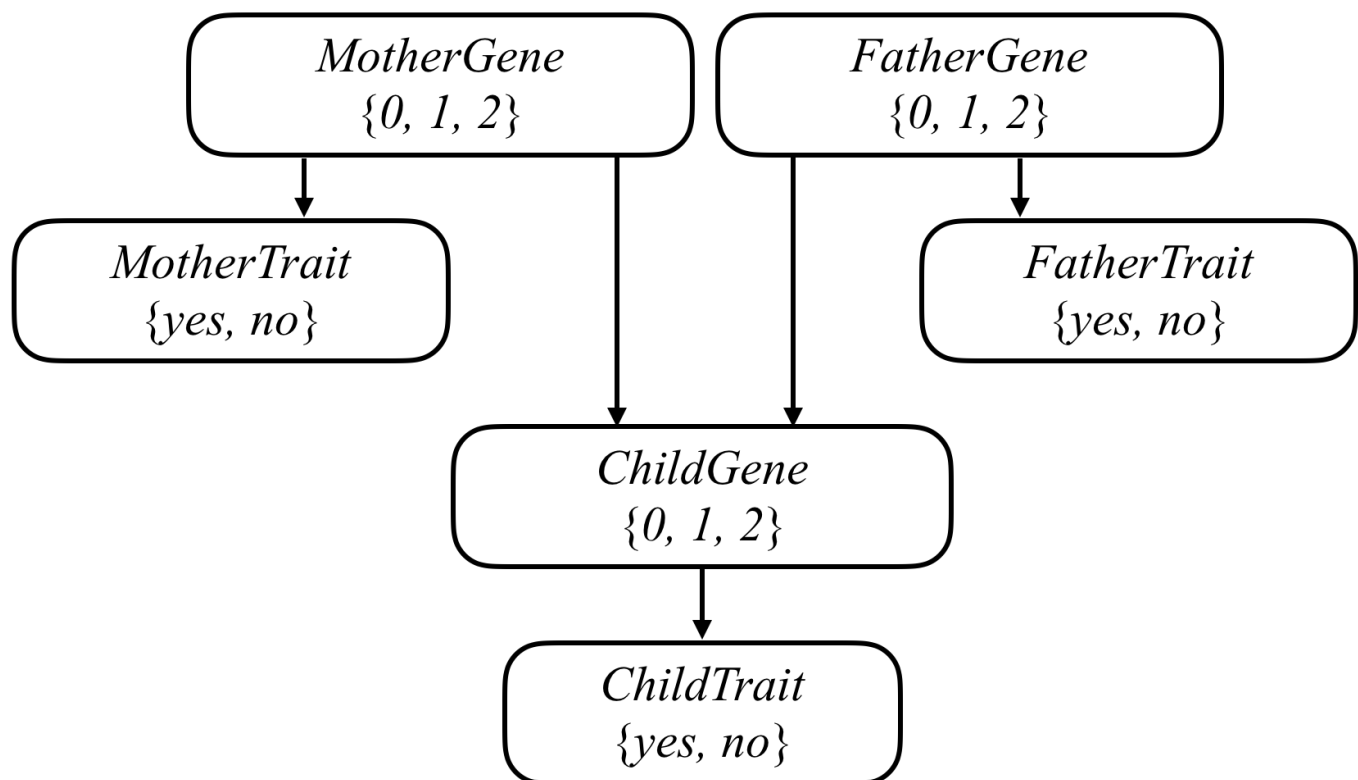
1. Ask questions on Ed!
2. Ask questions on CS50's various online fora!

Background

Mutated versions of the [GJB2 gene](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1285178/) (<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1285178/>) are one of the leading causes of hearing impairment in newborns. Each person carries two versions of the gene, so each person has the potential to possess either 0, 1, or 2 copies of the hearing impairment version GJB2. Unless a person undergoes genetic testing, though, it's not so easy to know how many copies of mutated GJB2 a person has. This is some "hidden state": information that has an effect that we can observe (hearing impairment), but that we don't necessarily directly know. After all, some people might have 1 or 2 copies of mutated GJB2 but not exhibit hearing impairment, while others might have no copies of mutated GJB2 yet still exhibit hearing impairment.

Every child inherits one copy of the GJB2 gene from each of their parents. If a parent has two copies of the mutated gene, then they will pass the mutated gene on to the child; if a parent has no copies of the mutated gene, then they will not pass the mutated gene on to the child; and if a parent has one copy of the mutated gene, then the gene is passed on to the child with probability 0.5. After a gene is passed on, though, it has some probability of undergoing additional mutation: changing from a version of the gene that causes hearing impairment to a version that doesn't, or vice versa.

We can attempt to model all of these relationships by forming a Bayesian Network of all the relevant variables, as in the one below, which considers a family of two parents and a single child.



Each person in the family has a **Gene** random variable representing how many copies of a particular gene (e.g., the hearing impairment version of GJB2) a person has: a value that is 0, 1, or 2. Each person in the family also has a **Trait** random variable, which is **yes** or **no** depending on whether that person expresses a trait (e.g., hearing impairment) based on that gene. There's an arrow from each person's **Gene** variable to their **Trait** variable to encode the idea that a person's genes affect the probability that they have a particular trait. Meanwhile, there's also an arrow from both the mother and father's **Gene** random variable to their child's **Gene** random variable: the child's genes are dependent on the genes of their parents.

Your task in this project is to use this model to make inferences about a population. Given information about people, who their parents are, and whether they have a particular observable trait (e.g. hearing loss) caused by a given gene, your AI will infer the probability

distribution for each person's genes, as well as the probability distribution for whether any person will exhibit the trait in question.

Getting Started

- Download the distribution code from <https://cdn.cs50.net/ai/2020/x/projects/2/heredity.zip> (<https://cdn.cs50.net/ai/2020/x/projects/2/heredity.zip>) and unzip it.

Understanding

Take a look at one of the sample data sets in the `data` directory by opening up `data/family0.csv` (you can open it up in a text editor, or in a spreadsheet application like Google Sheets, Excel, or Apple Numbers). Notice that the first row defines the columns for this CSV file: `name`, `mother`, `father`, and `trait`. The next row indicates that Harry has Lily as a mother, James as a father, and the empty cell for `trait` means we don't know whether Harry has the trait or not. James, meanwhile, has no parents listed in the our data set (as indicated by the empty cells for `mother` and `father`), and does exhibit the trait (as indicated by the `1` in the `trait` cell). Lily, on the other hand, also has no parents listed in the data set, but does not exhibit the trait (as indicated by the `0` in the `trait` cell).

Open up `heredity.py` and take a look first at the definition of `PROBS`. `PROBS` is a dictionary containing a number of constants representing probabilities of various different events. All of these events have to do with how many copies of a particular gene a person has (hereafter referred to as simply "the gene"), and whether a person exhibits a particular trait (hereafter referred to as "the trait") based on that gene. The data here is loosely based on the probabilities for the hearing impairment version of the GJB2 gene and the hearing impairment trait, but by changing these values, you could use your AI to draw inferences about other genes and traits as well!

First, `PROBS["gene"]` represents the unconditional probability distribution over the gene (i.e., the probability if we know nothing about that person's parents). Based on the data in the distribution code, it would seem that in the population, there's a 1% chance of having 2 copies of the gene, a 3% chance of having 1 copy of the gene, and a 96% chance of having 0 copies of the gene.

Next, `PROBS["trait"]` represents the conditional probability that a person exhibits a trait (like hearing impairment). This is actually three different probability distributions: one for each possible value for `gene`. So `PROBS["trait"][2]` is the probability distribution that a person has the trait given that they have two versions of the gene: in this case, they have a 65% chance of exhibiting the trait, and a 35% chance of not exhibiting the trait. Meanwhile, if a person has 0 copies of the gene, they have a 1% chance of exhibiting the trait, and a 99% chance of not exhibiting the trait.

Finally, `PROBS["mutation"]` is the probability that a gene mutates from being the gene in question to not being that gene, and vice versa. If a mother has two versions of the gene, for example, and therefore passes one on to her child, there's a 1% chance it mutates into not being the target gene anymore. Conversely, if a mother has no versions of the gene, and therefore does not pass it onto her child, there's a 1% chance it mutates into being the target gene. It's therefore possible that even if neither parent has any copies of the gene in question, their child might have 1 or even 2 copies of the gene.

Ultimately, the probabilities you calculate will be based on these values in `PROBS`.

Now, take a look at the `main` function. The function first loads data from a file into a dictionary `people`. `people` maps each person's name to another dictionary containing information about them: including their name, their mother (if one is listed in the data set), their father (if one is listed in the data set), and whether they are observed to have the trait in question (`True` if they do, `False` if they don't, and `None` if we don't know).

Next, `main` defines a dictionary of `probabilities`, with all probabilities initially set to 0. This is ultimately what your project will compute: for each person, your AI will calculate the probability distribution over how many of copies of the gene they have, as well as whether they have the trait or not. `probabilities["Harry"]["gene"][1]`, for example, will be the probability that Harry has 1 copy of the gene, and `probabilities["Lily"]["trait"][False]` will be the probability that Lily does not exhibit the trait.

If unfamiliar, this `probabilities` dictionary is created using a Python [dictionary comprehension](https://www.python.org/dev/peps/pep-0274/) (<https://www.python.org/dev/peps/pep-0274/>), which in this case creates one key/value pair for each `person` in our dictionary of `people`.

Ultimately, we're looking to calculate these probabilities based on some evidence: given that we know certain people do or do not exhibit the trait, we'd like to determine these probabilities. Recall from lecture that we can calculate a conditional probability by summing up all of the joint probabilities that satisfy the evidence, and then normalize those probabilities so that they each sum to 1. Your task in this project is to implement three functions to do just that: `joint_probability` to compute a joint probability, `update` to

add the newly computed joint probability to the existing probability distribution, and then `normalize` to ensure all probability distributions sum to 1 at the end.

Specification

An automated tool assists the staff in enforcing the constraints in the below specification. Your submission will fail if any of these are not handled properly, if you import modules other than those explicitly allowed, or if you modify functions other than as permitted.

Complete the implementations of `joint_probability`, `update`, and `normalize`.

The `joint_probability` function should take as input a dictionary of people, along with data about who has how many copies of each of the genes, and who exhibits the trait. The function should return the joint probability of all of those events taking place.

- The function accepts four values as input: `people`, `one_gene`, `two_genes`, and `have_trait`.
 - `people` is a dictionary of people as described in the “Understanding” section. The keys represent names, and the values are dictionaries that contain `mother` and `father` keys. You may assume that either `mother` and `father` are both blank (no parental information in the data set), or `mother` and `father` will both refer to other people in the `people` dictionary.
 - `one_gene` is a set of all people for whom we want to compute the probability that they have one copy of the gene.
 - `two_genes` is a set of all people for whom we want to compute the probability that they have two copies of the gene.
 - `have_trait` is a set of all people for whom we want to compute the probability that they have the trait.
 - For any person not in `one_gene` or `two_genes`, we would like to calculate the probability that they have no copies of the gene; and for anyone not in `have_trait`, we would like to calculate the probability that they do not have the trait.
- For example, if the family consists of Harry, James, and Lily, then calling this function where `one_gene = {"Harry"}`, `two_genes = {"James"}`, and `trait = {"Harry", "James"}` should calculate the probability that Lily has zero copies of the gene, Harry has one copy of the gene, James has two copies of the gene, Harry exhibits the trait, James exhibits the trait, and Lily does not exhibit the trait.
- For anyone with no parents listed in the data set, use the probability distribution `PROBS["gene"]` to determine the probability that they have a particular number of the gene.
- For anyone with parents in the data set, each parent will pass one of their two genes on to their child randomly, and there is a `PROBS["mutation"]` chance that it mutates (goes from being the gene to not being the gene, or vice versa).
- Use the probability distribution `PROBS["trait"]` to compute the probability that a person does or does not have a particular trait.

The `update` function adds a new joint distribution probability to the existing probability distributions in `probabilities`.

- The function accepts five values as input: `probabilities`, `one_gene`, `two_genes`, `have_trait`, and `p`.
 - `probabilities` is a dictionary of people as described in the “Understanding” section. Each person is mapped to a `"gene"` distribution and a `"trait"` distribution.
 - `one_gene` is a set of people with one copy of the gene in the current joint distribution.
 - `two_genes` is a set of people with two copies of the gene in the current joint distribution.
 - `have_trait` is a set of people with the trait in the current joint distribution.
 - `p` is the probability of the joint distribution.
- For each person `person` in `probabilities`, the function should update the `probabilities[person]["gene"]` distribution and `probabilities[person]["trait"]` distribution by adding `p` to the appropriate value in each distribution. All other values should be left unchanged.
- For example, if `"Harry"` were in both `two_genes` and in `have_trait`, then `p` would be added to `probabilities["Harry"]["gene"][2]` and to `probabilities["Harry"]["trait"][True]`.
- The function should not return any value: it just needs to update the `probabilities` dictionary.

The `normalize` function updates a dictionary of probabilities such that each probability distribution is normalized (i.e., sums to 1, with relative proportions the same).

- The function accepts a single value: `probabilities`.