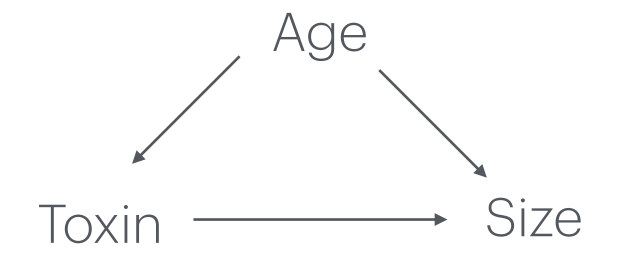
## Using simulations to understand multiple regression

- Question: What is the effect of toxin exposure on the size of a population?
- Age affects both toxin exposure and size



Possible model:

```
age_i = Uniform(0, 50)

toxin_i = Normal(10 + 0.4 \times age_i, 1)

size_i = Normal(30 - 1 \times toxin_i + 0.5 \times age_i, 5)
```

## Simulated data

