

# DISCRETE DISTRIBUTIONS

*Matt Brems*

*General Assembly, D.C.*

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# AGENDA

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1. Data Science Process
2. Distributions and Random Variables
3. Discrete Distributions

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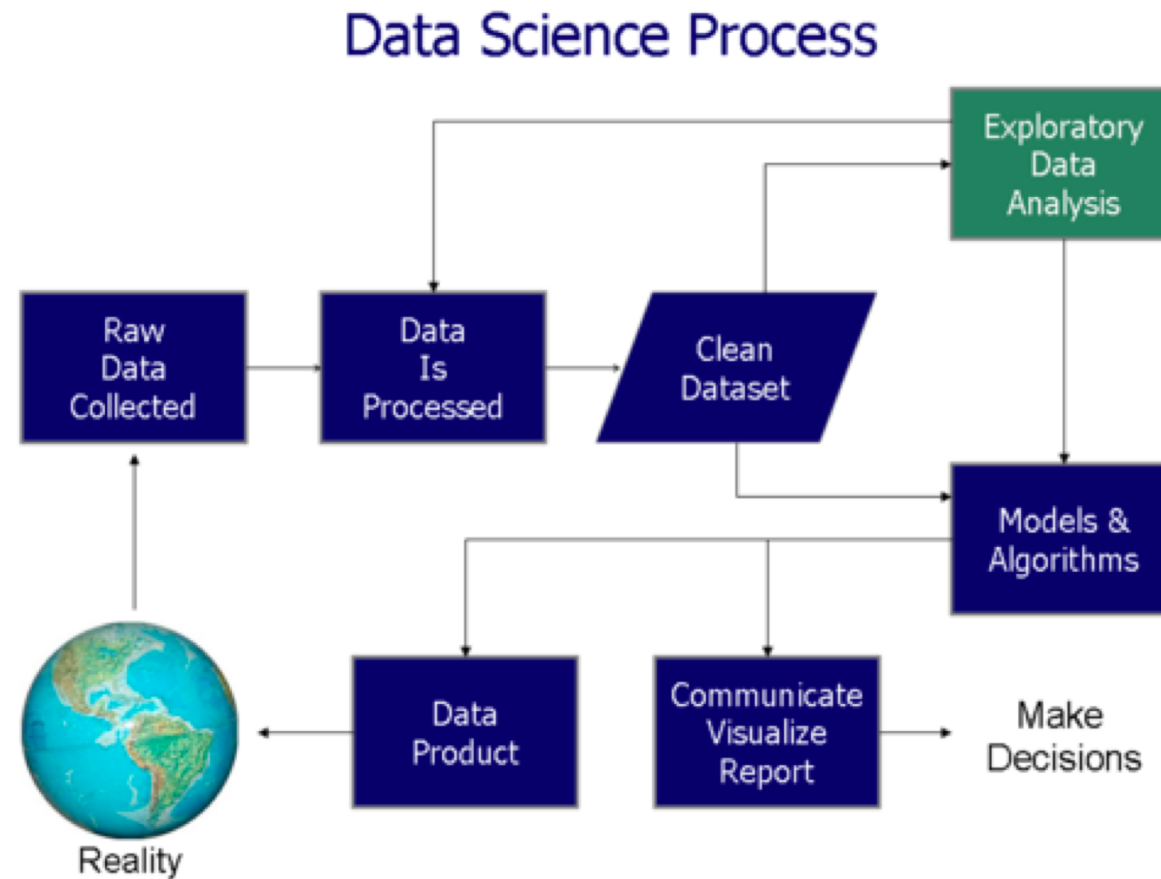
# DATA SCIENCE PROCESS

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- The process of doing data science is usually not linear.

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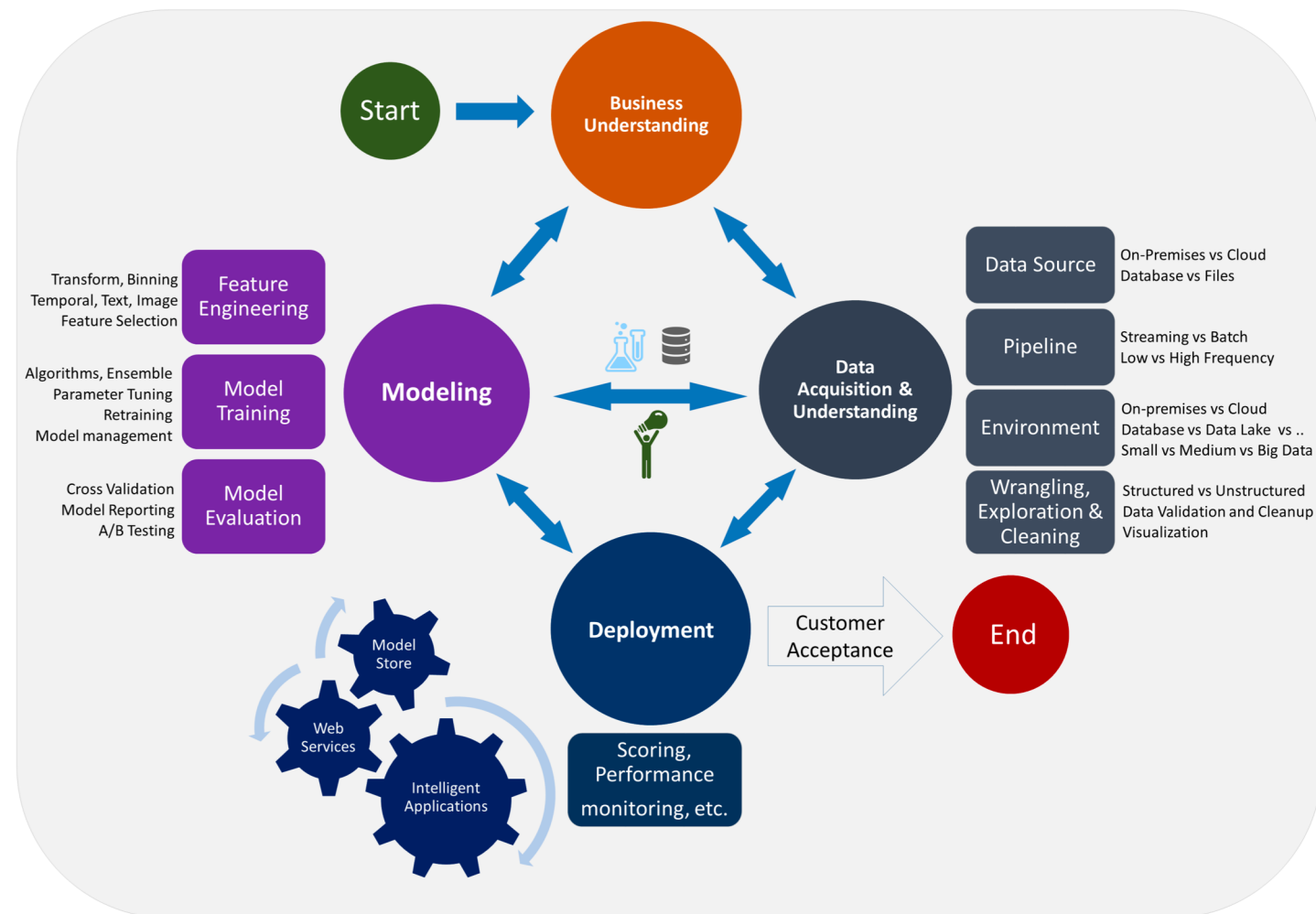
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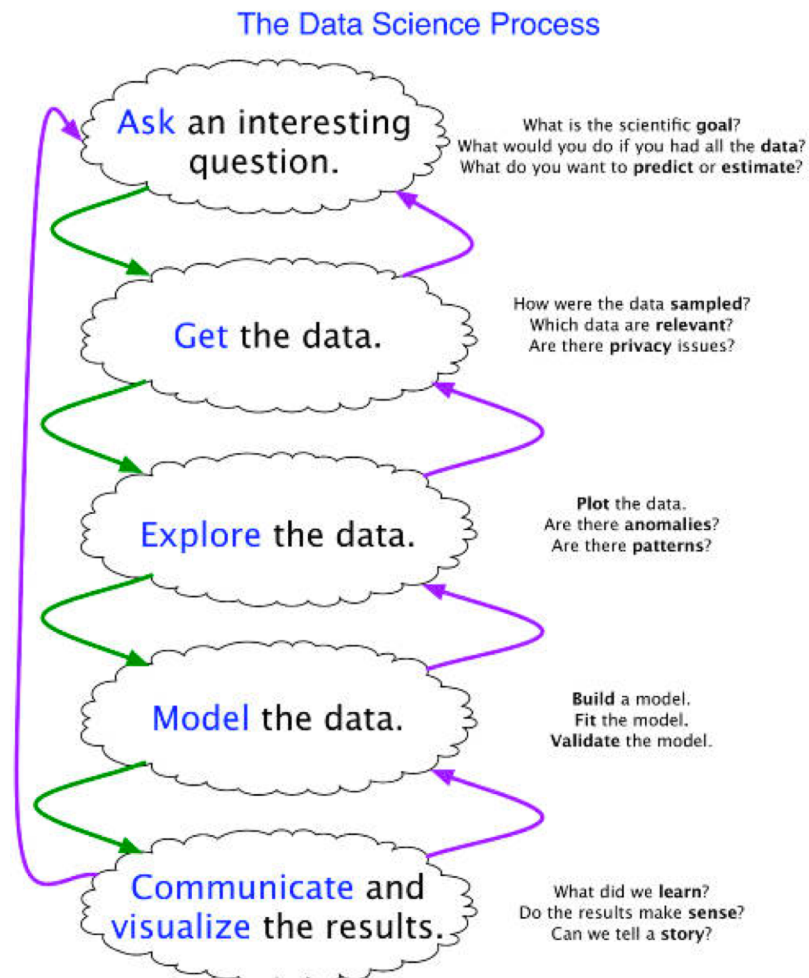
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## Data Science Lifecycle



# DATA SCIENCE PROCESS

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# DATA SCIENCE PROCESS

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- The process of doing data science is usually not linear.
- That doesn't mean that we won't try to make it as linear as possible!

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# DATA SCIENCE PROCESS

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1. Define problem.



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2. Gather data.

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# DATA SCIENCE PROCESS

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1. Define problem.
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4. Model with data.
5. Evaluate model.
6. Answer problem.

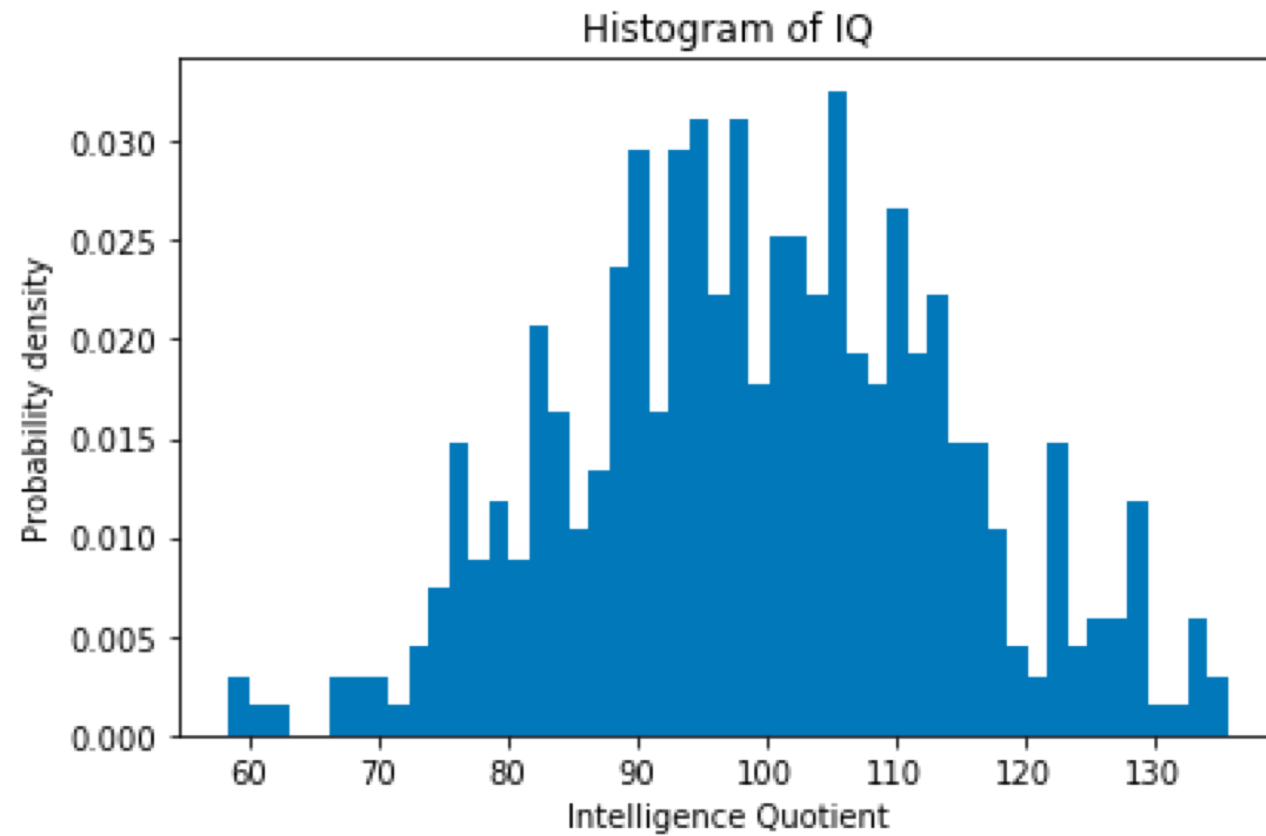
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# EXPLORING DATA

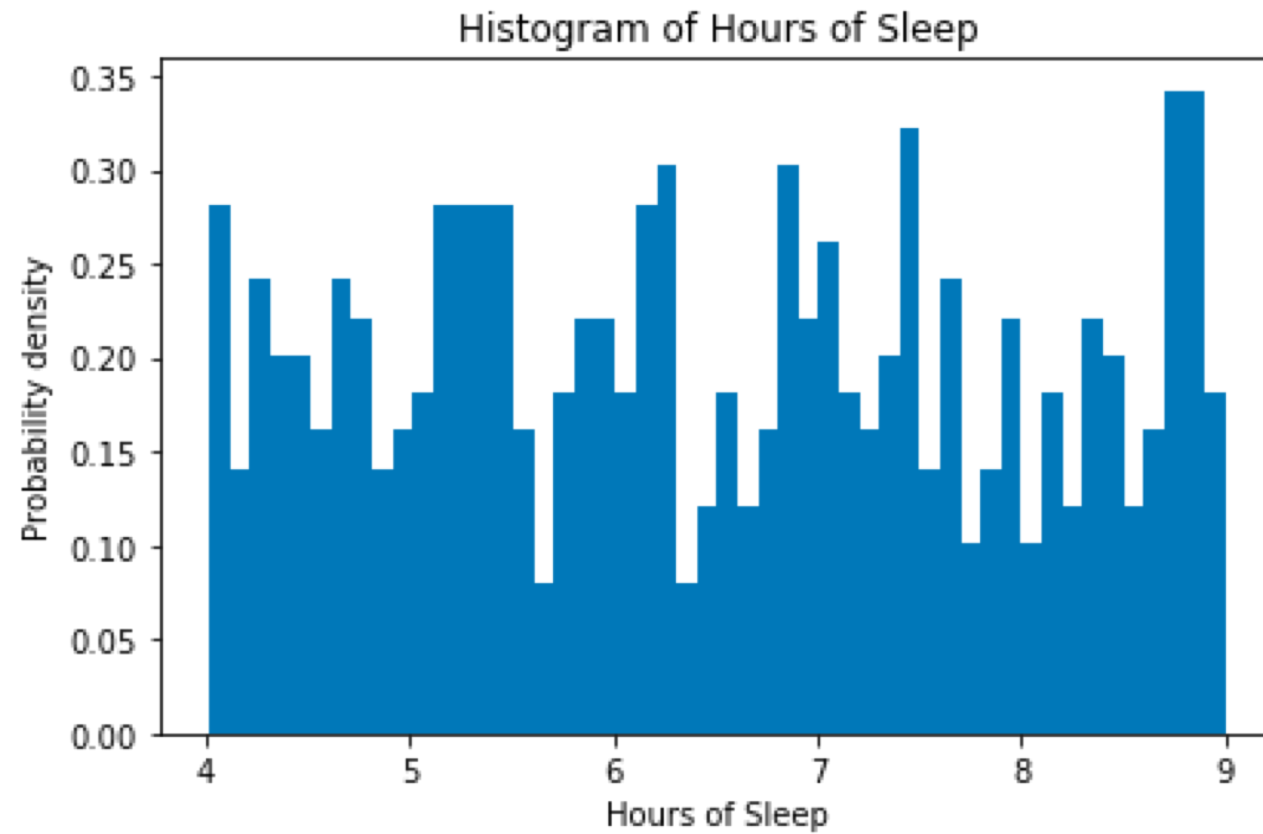
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- Let's suppose you're studying three phenomena:
  - The intelligence quotient (IQ) of individuals.
  - The number of hours of sleep individuals get in a night.
  - The income of individuals.

# EXPLORING DATA – HISTOGRAM 1

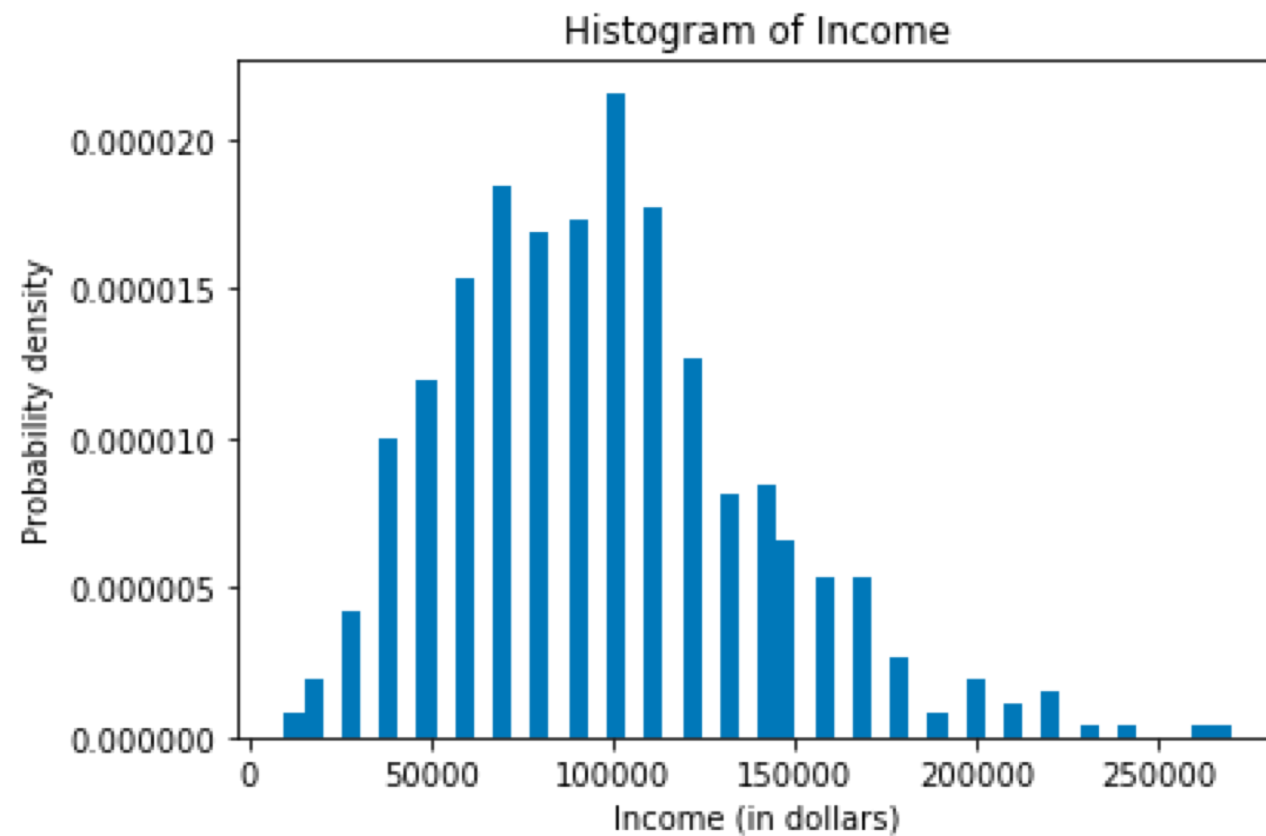


## EXPLORING DATA – HISTOGRAM 2





# EXPLORING DATA – HISTOGRAM 3



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# EXPLORING DATA

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- We just saw three **distributions**.
  - A **distribution** is the set of all values of a variable and how frequently we observe each of those values.

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# EXPLORING DATA

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- We just saw three **distributions**.
  - A **distribution** is the set of all values of a variable and how frequently we observe each of those values.
- Whether we're describing our own data or trying to communicate it to someone else, looking at the distribution of one variable is usually a really good place to start.
  - However, if we want to summarize our distribution, we usually want to focus on three aspects.
  - Even though these histograms were of completely different information and each look very different, what did we consistently describe in each histogram?

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- Example: Flip a coin twice.
- $\mathcal{S} =$
- Example:

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- Example: Time slept.
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## DISCRETE VS. CONTINUOUS

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- When we flipped two coins, our sample space was **discrete**.
  - I can count up the number of items in the sample space.

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## DISCRETE VS. CONTINUOUS

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- When we flipped two coins, our sample space was **discrete**.
  - I can count up the number of items in the sample space.
- When we recorded the time slept, our sample space was **continuous**.
  - I cannot count up the number of items in the sample space.

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# DISCRETE VS. CONTINUOUS CHECK

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- Are each of the following discrete or continuous?
  1. The number of shoppers who come into my store.
  2. The probability that an individual votes in the upcoming election.
  3. The weight of a shipping container at the Port of Los Angeles.

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# DISCRETE VS. CONTINUOUS CHECK

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- Are each of the following discrete or continuous?
  1. The number of shoppers who come into my store.
    - Answer: Discrete
  2. The probability that an individual votes in the upcoming election.
    - Answer: Continuous
  3. The weight of a shipping container at the Port of Los Angeles.
    - Answer: Continuous

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# DISTRIBUTIONS

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- Thinking forward for the rest of the class, it'll sometimes be convenient for us to make assumptions about how data are distributed.
- There are distributions that are common enough that they have a name.

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- Thinking forward for the rest of the class, it'll sometimes be convenient for us to make assumptions about how data are distributed.
- There are distributions that are common enough that they have a name.
  - I might assume the number of people who log onto my website follows a Poisson distribution.
  - I build a model predicting how long my commute is and I might assume that my errors (how far my predictions are from the truth) follow a Normal distribution.