

# DISCRETE DISTRIBUTIONS

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General Assembly, D.C.

# **AGENDA**

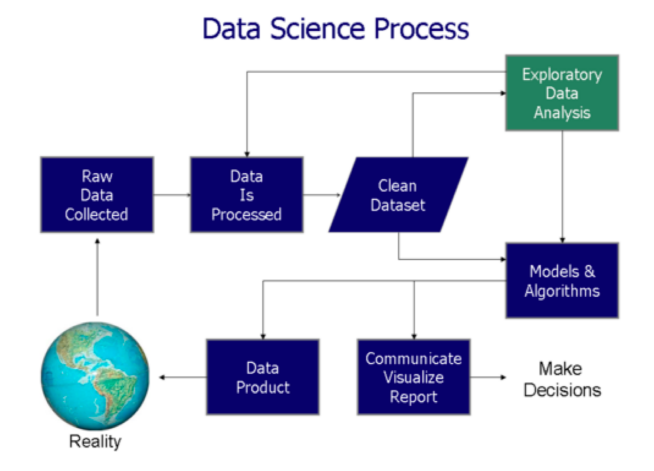
1. Data Science Process

2. Distributions and Random Variables

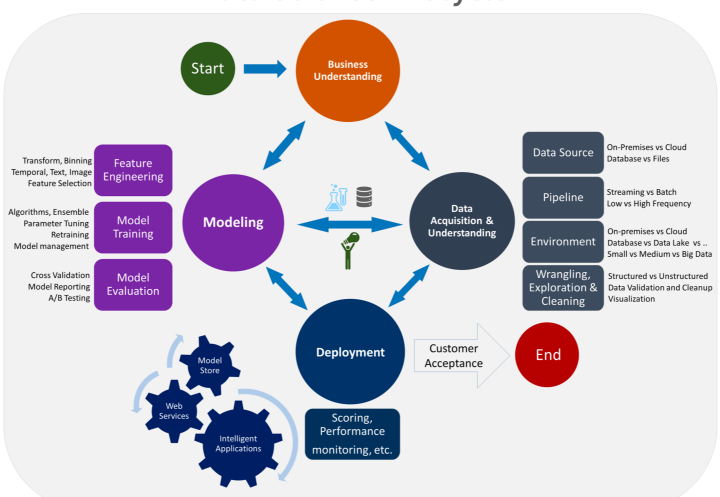
3. Discrete Distributions

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

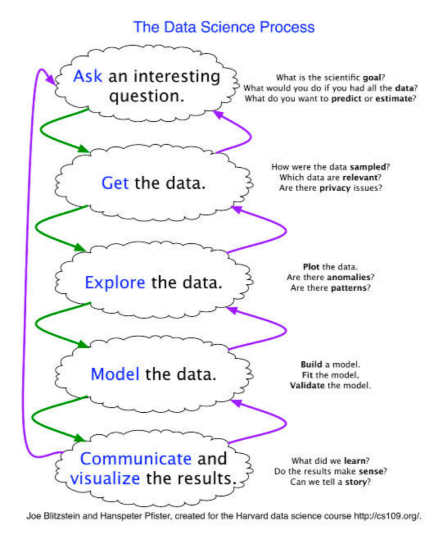
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Data Science Lifecycle



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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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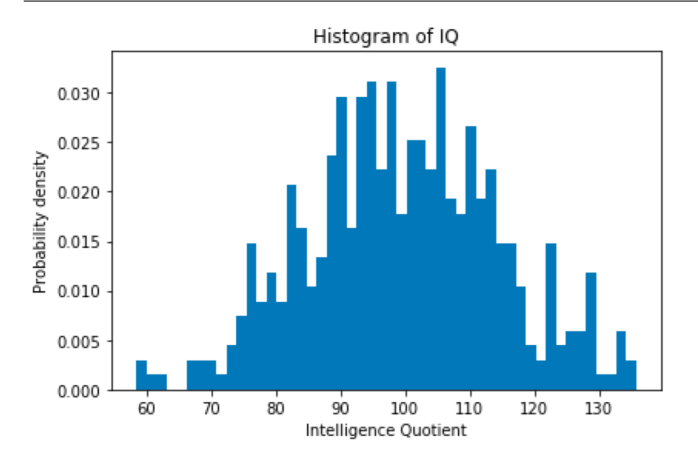
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- 5. Evaluate model.

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- 4. Model with data.
- 5. Evaluate model.
- 6. Answer problem.

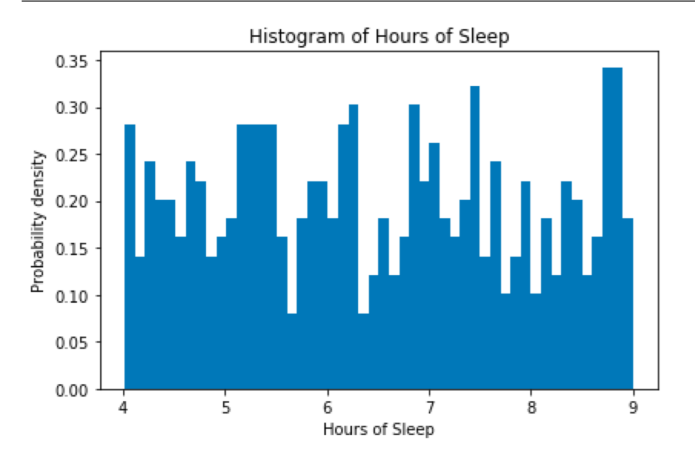
#### **EXPLORING DATA**

- 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.

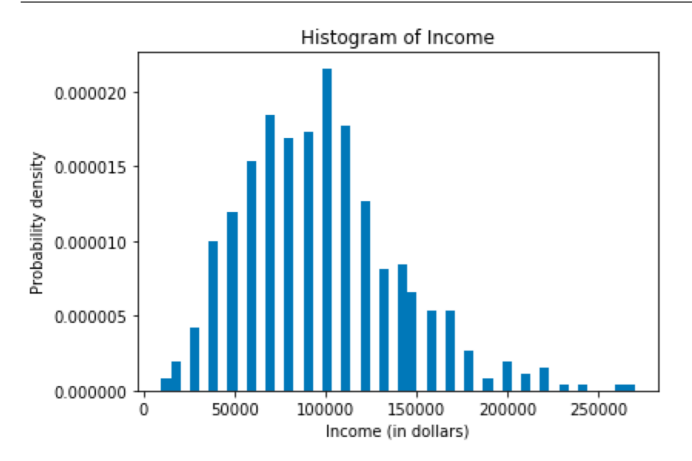
# **EXPLORING DATA – HISTOGRAM 1**



# **EXPLORING DATA – HISTOGRAM 2**



# **EXPLORING DATA – HISTOGRAM 3**



### **EXPLORING DATA**

- 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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- 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.

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• Example:

- An **experiment** is an infinitelyrepeatable procedure with a well-defined set of outcomes.
- Example: Time slept.

• The **sample space** for an experiment is the set of all possible outcomes of an experiment.

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- When we flipped two coins, our sample space was discrete.
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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.

## DISCRETE VS. CONTINUOUS CHECK

- 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.

## DISCRETE VS. CONTINUOUS CHECK

- 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

### **DISTRIBUTIONS**

- Thinking forward for the rest of the class, it'll sometimes be convenient for us to make assumptions about how data are distributed.
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- 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.