



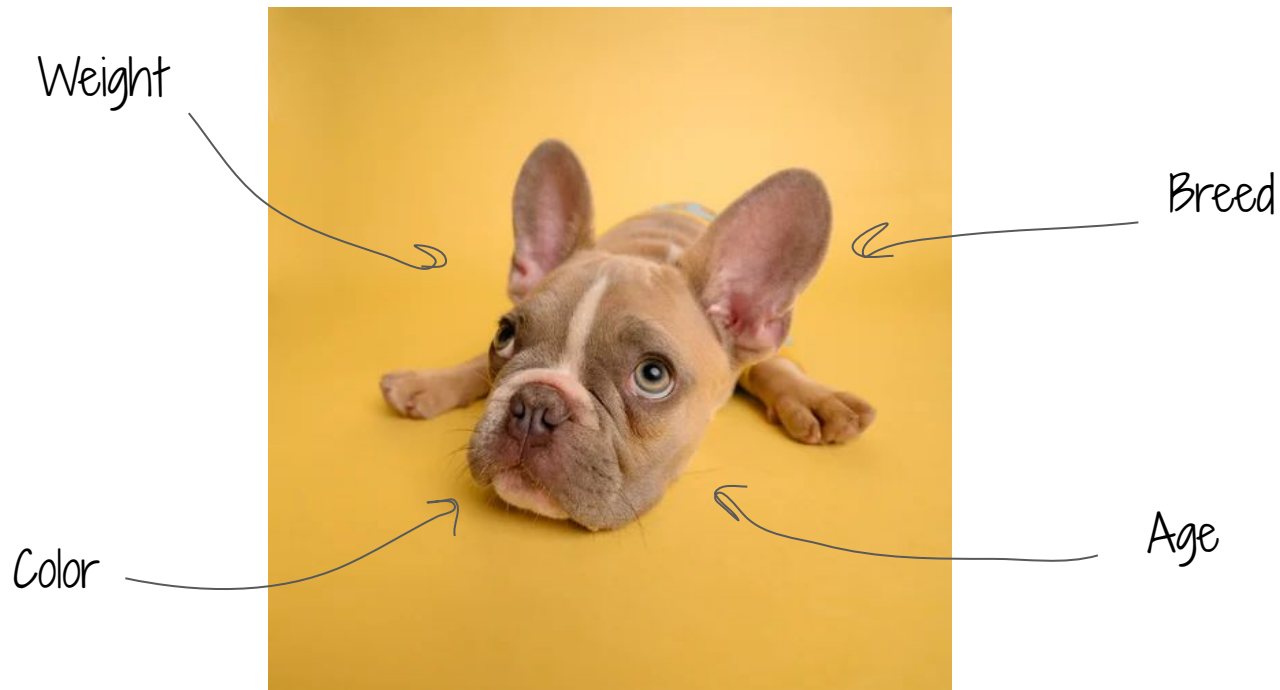
Python End-to-End

Live - Data Science Bootcamp

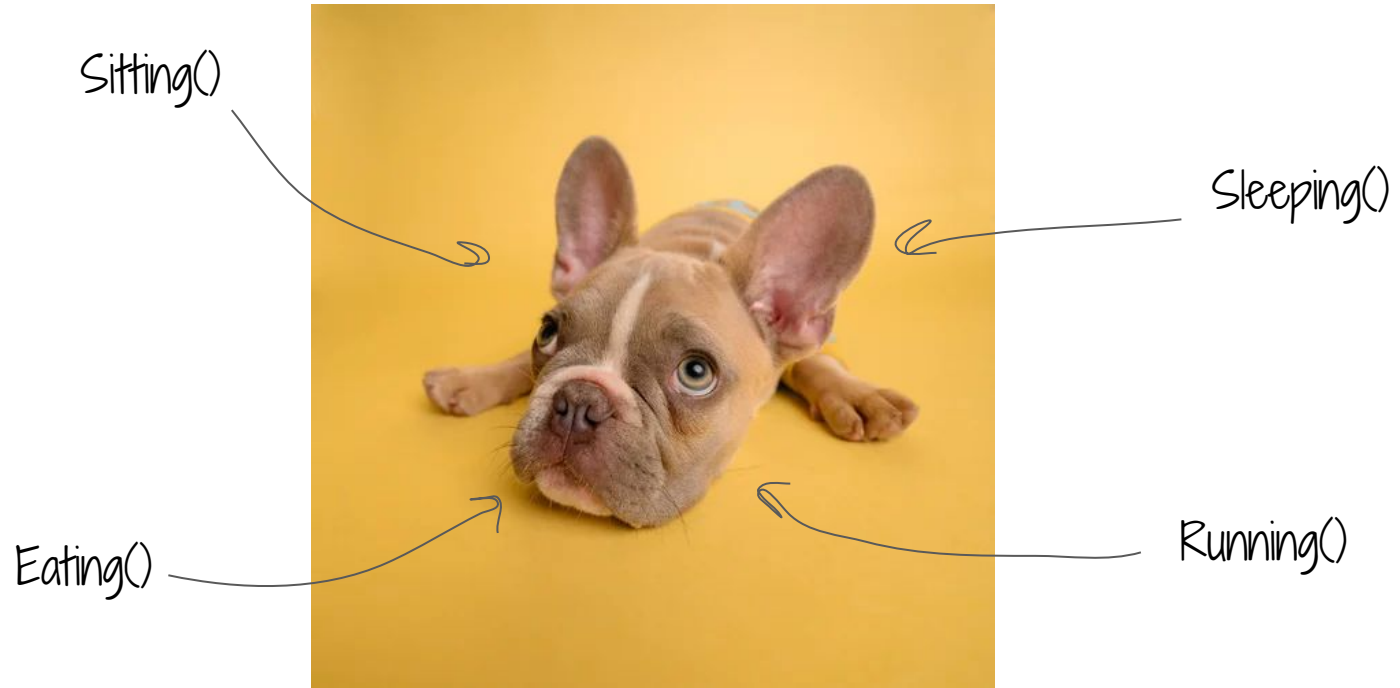
Object Oriented Programming **(OOP)**

- Object and Class
- Attributes
- Methods

Attributes



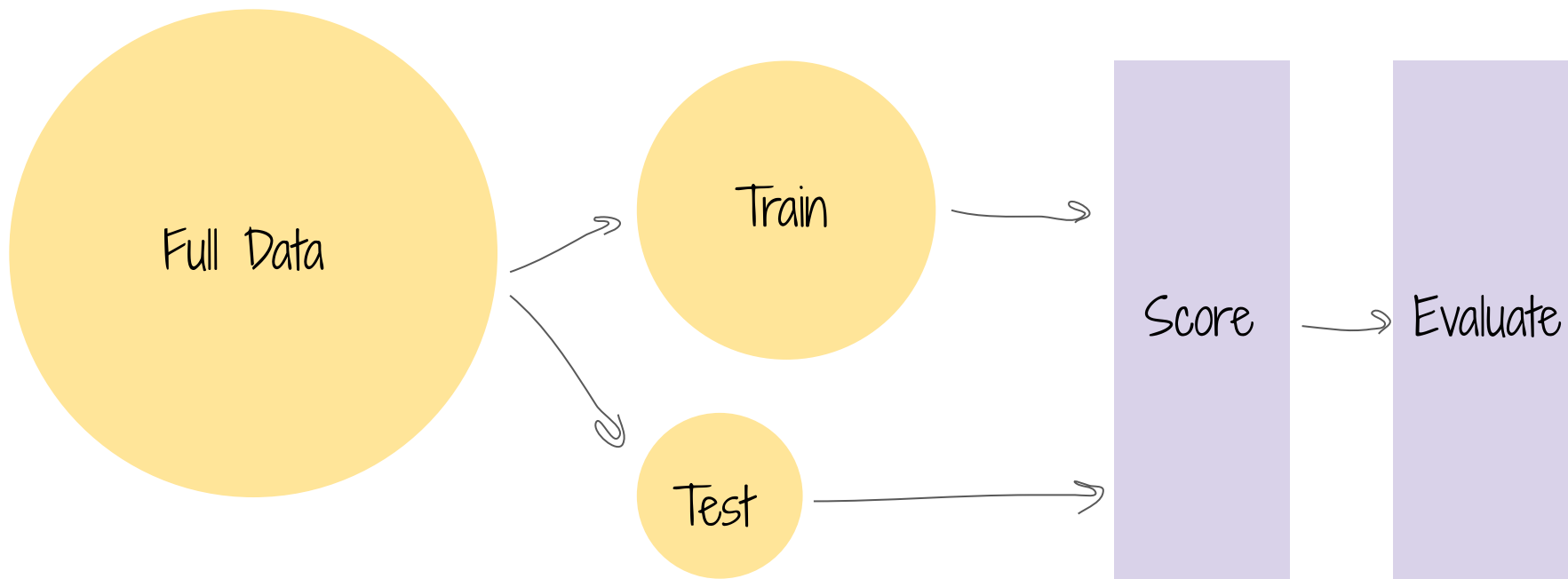
Methods

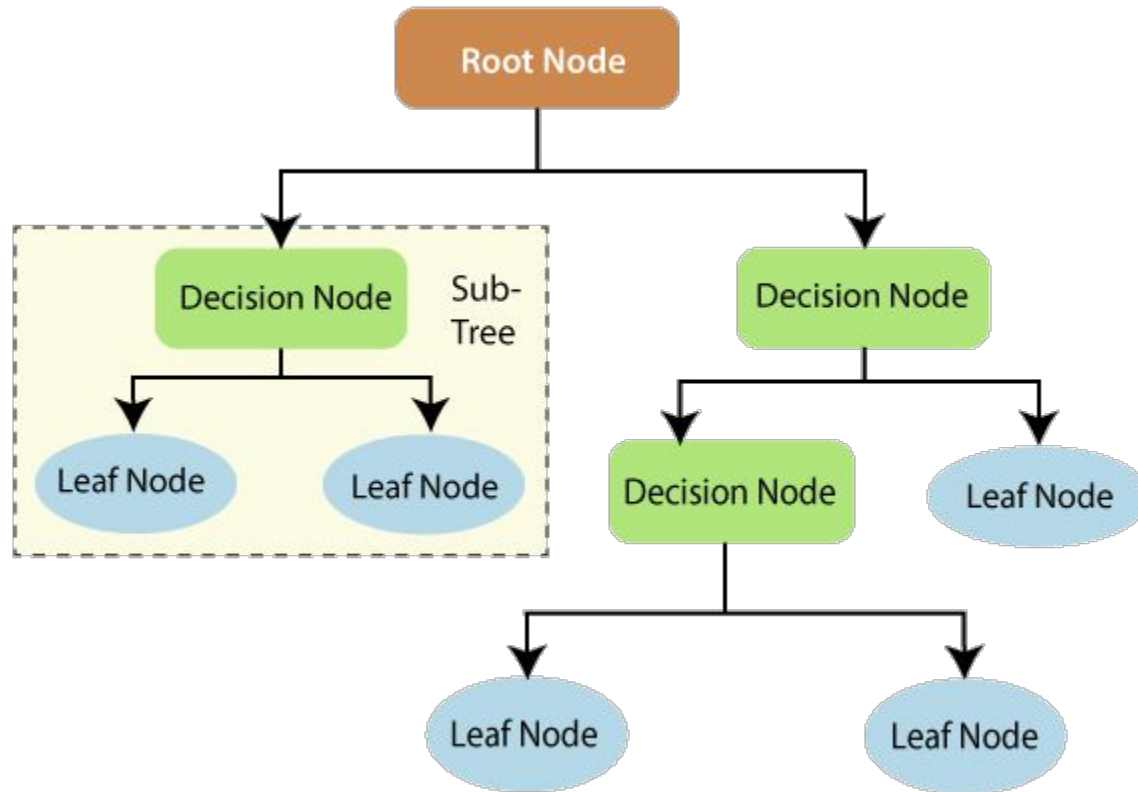


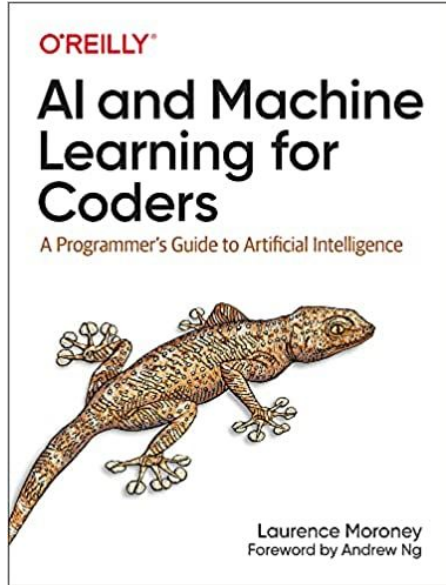
Now let's think about ATM :)

What are their **attributes**
What are their **functions**





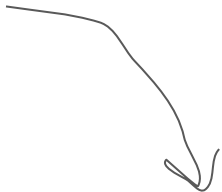




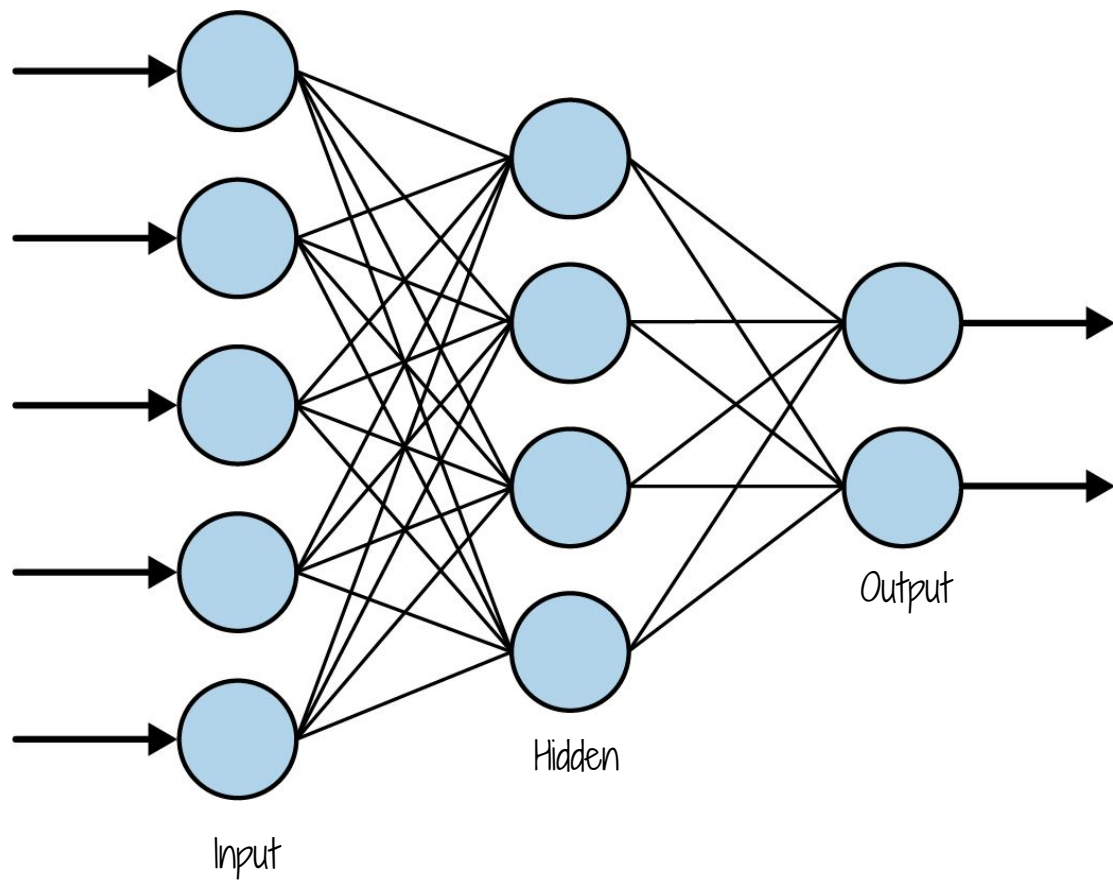
Laurence Moroney (Google AI Advocate)

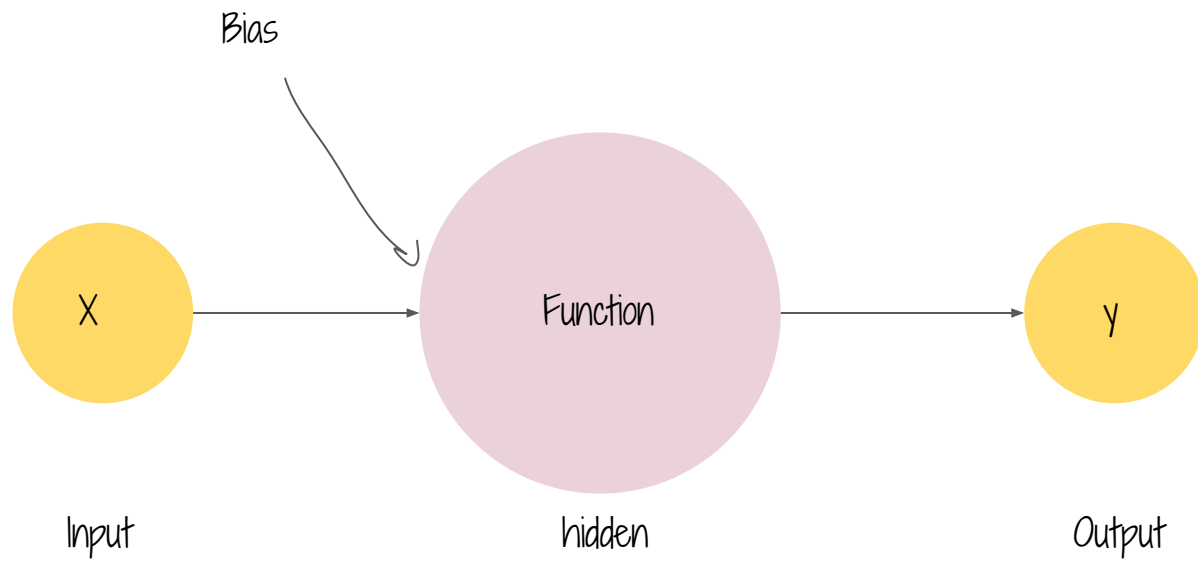


Function estimation



$$y = f(x)$$





$$y = 2x - 1$$

We want our model to
find these values



The diagram illustrates the equation $y = 2x - 1$. The coefficients 2 and 1 are highlighted in light gray boxes. Two curved arrows originate from the text "We want our model to find these values" and point to the boxes containing 2 and 1, respectively.

$$y = 2x - 1$$