

## Section 5.1 : Continuous Random Variables

Thursday, November 14, 2019 10:37 AM

recall: discrete random variables

↳ can only take on certain values

now: continuous random variables

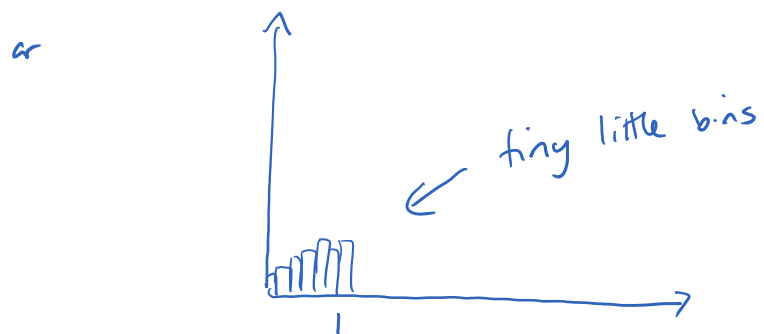
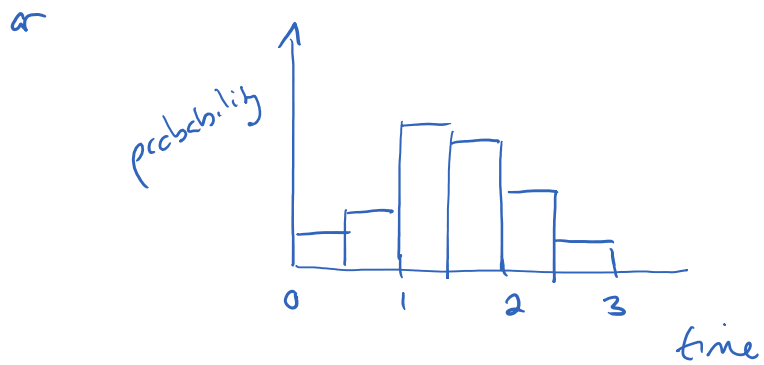
↳ can take on an infinite number of values  
and can always split the difference  
between any two values

example: if your variable is time and  
you have the values 2.78 seconds  
and 2.79 seconds, you could in  
theory also measure a value of  
2.785 seconds

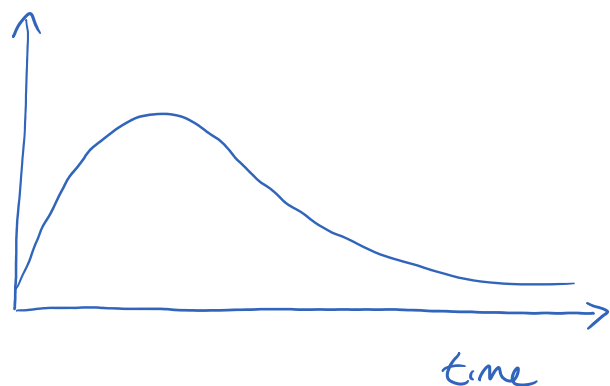
but what does a probability distribution look like if  
you have an infinite number of values that your variable  
could take?

- you could group the data into "bins"  
and make a histogram:





and eventually, the rectangles will get so small that you can't even see them and you will get a smooth continuous curve



this smooth curve is called a density curve

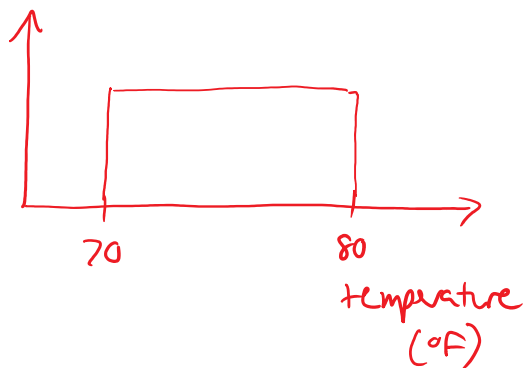
properties of density curves:

- ① it is always on or above the horizontal axis ( $y$ -value is never negative)
- ② the  $y$ -axis isn't the probability anymore  
rather, the scale on the  $y$ -axis is chosen such that the area underneath the curve is exactly equal to one (100%)

example: the uniform continuous probability distribution

in March in Pasadena, CA, the temperature during the day is always between  $70^{\circ}\text{F}$  and  $80^{\circ}\text{F}$  with an equal probability of any temperature within that range

a) what does the density curve look like?



b) what is the average temperature?

by symmetry, the mean temp is  $75^{\circ}\text{F}$

c) what is the height of the rectangle?

