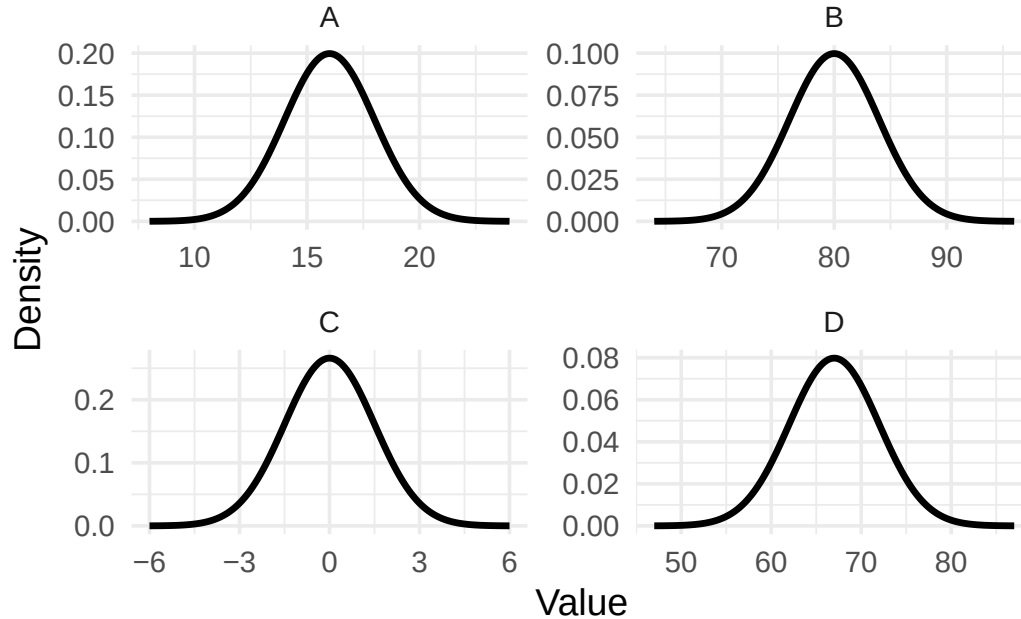


Names:

Question 1

Below are the normal distributions of four variables.



Question 1a

Identify the distribution plot for each variable.

- Camarillo's daily high temperature in July (in Fahrenheit)
- Height of students at CSUCI (in inches)
- Error in measuring the same object repeatedly (in mm)
- Birth weight of ragdoll kittens (in ounces)

Question 1b

Match each variable/curve pair to the following forms of the normal distribution.

- Normal($\mu = 0, \sigma = 1.5$)
- Normal($\mu = 80, \sigma = 4$)
- Normal($\mu = 67, \sigma = 5$)
- Normal($\mu = 16, \sigma = 2$)

Question 1c

Table 1: Fill in the table for each variable.

Variable	Plot	Distribution	Mean	Std. Dev.
Camarillo's daily high temp. in July (in F)		Normal		
Height of students at CSUCI (in inches)		Normal		
Measurement error		Normal		
Birth weight of ragdoll kittens (in ounces)		Normal		

Question 1d

Approximate each probability

- Probability of a positive measurement error:
- Probability of CSUCI student being over 8 feet tall:
- Probability of a ragdoll kitten weighing less than 20 oz at birth:
- Probability of a daily high temperature for Camarillo in July being between 70 and 90 degrees Fahrenheit:

Question 2

Which of the following variables do you think could be appropriately approximated by the normal distribution?

