Nam	e Date
	LAB 2H: Eyeballing Normal Response Sheet
Direc	ctions: Record your responses to the lab questions in the spaces provided.
Wha	t's normal?
The	normal distribution
The	mean and sd of it
٠ ٧	Which part of the normal curve changes when the value of the mean changes?
٠ ٧	Which part of the normal curve changes when the value of the sd changes?
Finding normal distributions	
٧	Think about the height and weight variables. Based on what you know about these variables, which of the variables do you think have distributions that will look like the normal distribution?
C	Make histograms of these variables. Which ones look like the normal distribution?
Usin	g normal models
On y	vour own
	For each of the following, determine which, if any, appear to be normally distributed. Explain your reasoning: — The difference in percentages between male and female survivors in a slasher film for 500 random shuffles.

- The difference in median fares between survivors and non-survivors on the Titanic for 500 random shuffles.
- The difference in mean fares between survivors and non-survivors on the Titanic for 500 random shuffles.