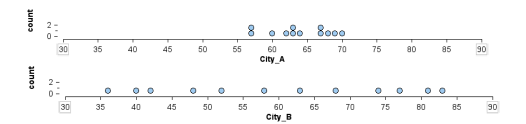
Learning Objective: Distinguish between graphs with large or small standard deviation using the concept of average deviation from the mean.

Warm-up:

1) The dot plots below show the average monthly high temperatures for New York City and San Francisco over a period of 10 years.



a) Is San Francisco City A or City B? How do you know?

b) One city has a median of 60.5°F; the other has a median of 63.5°F. Which is the median monthly high temperature in San Francisco? How do you know?

c) One city has an IQR of 6.5°F; the other has an IQR of 30.5°F. Which is the IQR for San Francisco? How do you know?

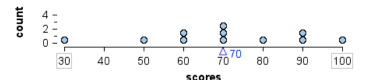
d) Here are the 5-number summaries for the two cities. Give intervals of typical average monthly high temperatures for the two cities.

City	Min	Q1	Q2	Q3	Max
Α	57	61	63.5	67.5	70
В	36	45	60.5	75.5	83

e) Draw boxplots above the dot plots to summarize the monthly high temperatures.

The IQR is a way to measure variability relative to the median. How do we measure variability relative to the mean? That is the question we will investigate next. We will not start with a formula; instead we will work to build our intuition using graphs.

2) Here are exam scores for 11 students. The mean score is 70 points out of 100.



Which score varies the most from the mean? What is this score's distance from the mean?

Which score varies the least from the mean? What is this score's distance from the mean?

How far above the mean is the highest score?

How many students had scores that vary 10 points from the mean?

Statisticians invented **standard deviation** to measure variability about the mean. **The standard deviation is roughly the average distance that the data points vary from the mean.**

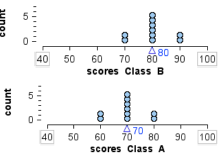
To estimate the standard deviation we will use the average distance from the mean. Fill in the table by finding the distance of each data point from the mean. What is the average distance that scores vary from the mean?

Data	30	50	60	60	70	70	70	80	90	90	100
Distance		20						10			
from mean											

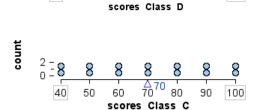
3) Compare this graph of exam scores to the graph in #2. Here the mean is also 70. Do you think the average distance from the mean will be larger or smaller or the same? Why?

Group work: To develop your intuition about deviation from the mean, try to answer the following questions first without calculating anything, then check your intuition by calculating the average distance from the mean.

4) For each dot plot, the triangle marks the mean. Which class has the smaller average distance from the mean exam score? Or are the average distances from the mean equal? Why do you think so?



5) For each dot plot, the triangle marks the mean. Which class has the smaller average distance from the mean exam score? Or are the average distances from the mean equal? Why do you think so? count



60

2000 200 200 200

80

8

0

100

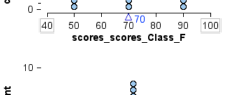
0 = 0

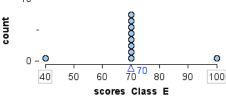
40

8

50

6) For each dot plot, the triangle marks the mean. Which class has the smaller average distance from the mean exam score? Or are the average distances from the mean equal? Why do you think so?

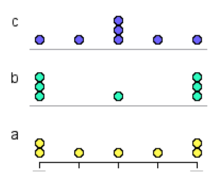




7)	Draw a dot plot of 5 scores that has a mean of 70 and an average distance from the
	mean of zero. Is there more than one way to do this? Why or why not?

8) For the dot plots below we have removed the numerical values. We did this so that you can develop your intuition without doing any calculations. All three data sets have the same mean and are graphed on the same scale.

Which data set has the most variability about the mean? How do you know?



Which has the least? How do you know?

9) What have you learned so far about deviation from the mean? When comparing two graphs, what tips do you have for identifying the graph with the smaller deviation from the mean?