# laterpreting Shapes, Centers, and Spreads

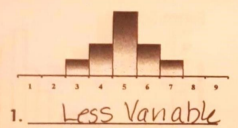
## Comparing Distributions:

When you compare two or more data sets, focus on four features:

- \* Graphically, the Center of a distribution is the point where about half of the observations are on either side.
- of a distribution refers to the variability of the data. If the observations cover a wide range, the spread is larger. If the observations are clustered around a single value, the spread is smaller.
- \* The Shape of a distribution is described by symmetry, skewness, number of peaks, etc.
- Unusual Features : refer to gaps (areas of the distribution where there are no observations) and outliers.

### SPREAD

The spread of a distribution refers to the variability of the data. If the data cluster around a single central value, the spread is smaller. The further the observations fall from the center, the greater the spread or variability of the set.





#### SHAPE

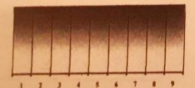
The shape of a distribution is described by symmetry, number of peaks, direction of skew, or uniformity



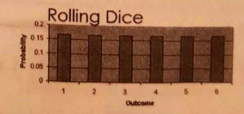




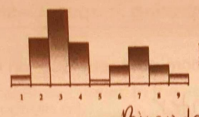
3. Symmetric/Normal 4. Lett Skewed

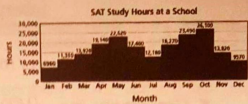


6. Uniform





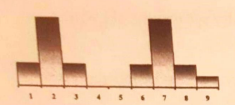




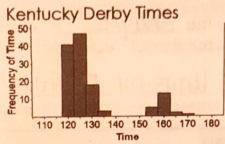
6. Bimudal, Nonsymmetric

### **UNUSUAL FEATURES**

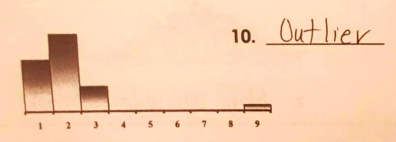
Sometimes, statisticians refer to unusual features in a set of data. The two most common unusual features are gaps and outliers.

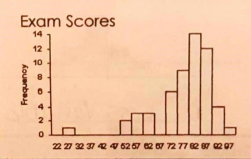


9. Gar



What could have caused this shift in times?





## **Practice Problems:**

What shape would the following situations have?

1) A really hard test

Left

2) A really easy test

Right

3) Results of rolling a 6 sided die 1000 times

Uni Porn

- 4) Heights of student at till the Symmetry
- 5) Heights of NBA players? Left Skewed