Math 361

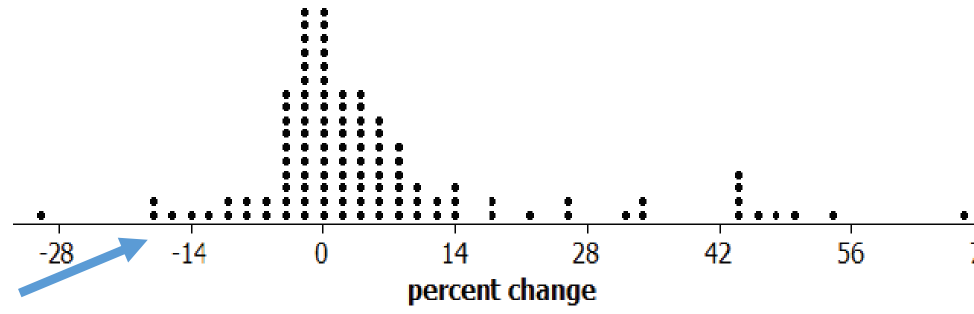
Day 3

Traffic Fatalities – Inv. A

Random Babies – Inv. B

Last Time – Did traffic fatalities decrease after the Federal Speed Limit Law?

 we found the percent change in fatalities dropped by 17.14% after the law was passed.



Is 17.14% a large change compared to the changes between other years?

Learning Objectives – Inv. A, Day 3

1. Describe the center, shape and spread of a distribution, from a dotplot or histogram

2. Determine whether a particular observation is unusual compared to a distribution

How large is "large"?

When deciding whether particular value is extreme or not, it is helpful to consider the *distribution* of all values of the variable.

In particular, consider the *center*, *spread* and *shape* of the distribution.

Describing *center, spread* and *shape* of a distribution

Numerical summaries of center:

Mean (average) or Median (middle value) give us an idea of a "typical value" of the variable.

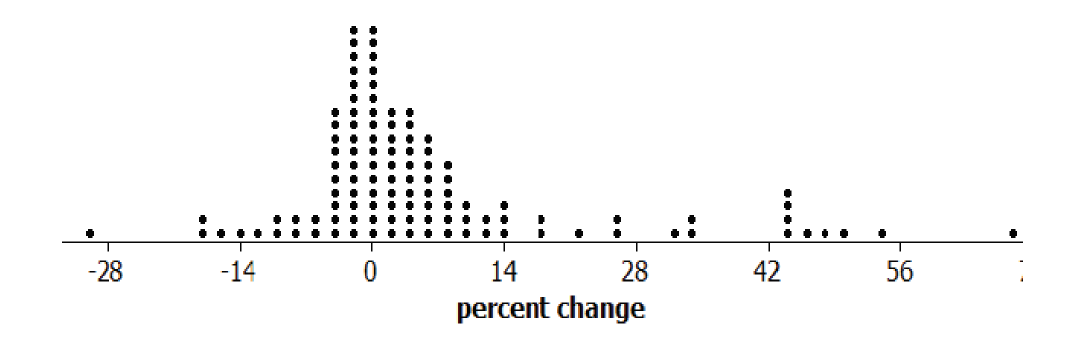
Numerical summary of **spread**:

Standard deviation gives us an idea of a "typical deviation" from the mean of the variable, i.e. how much *variation* there is.

Words to describe shape:

- Symmetric, skewed right or skewed left
- Bell shaped (one hill), bimodal (two hills), uniform (rectangle)....

Visualizing Center, Shape and Spread



1. Describe the center, shape and spread of a distribution, from a dotplot or historgram

Traffic Fatalities - Inv. A

Along with me (or at home), try

parts i), j), k), and l).

Part m) is on the first homework assignment.

Describing the distribution of percent changes in traffic fatalities

Center: Mean is 5.995

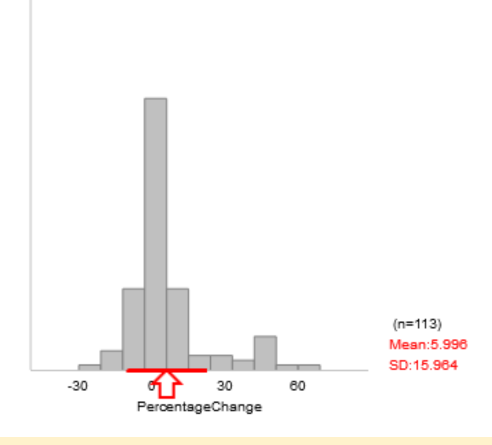
Spread: SD=15.964

Shape: One hill, skewed

right

Most percent changes were clustered around 6% with a typical deviation from 6% of about 16%. There are a few extremely large percent changes.





Is a change of -17.14% unusual?

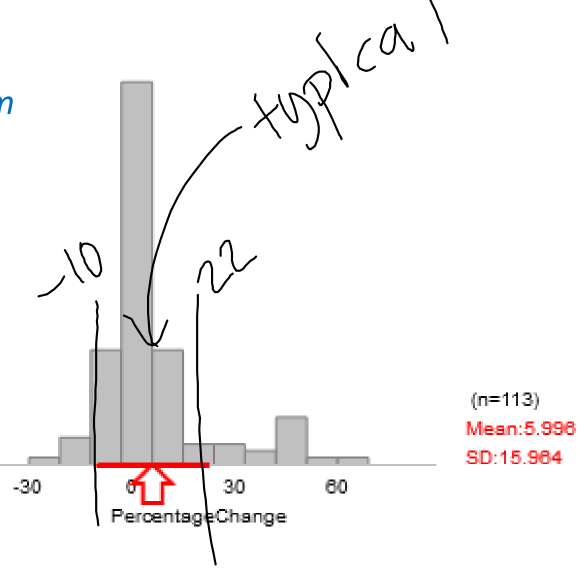
Most percent changes were clustered around 6% with a typical deviation from 6% of about 16%. There are a few extremely large percent changes.

Typically changes were between

6-16=-10% and

6+16=24%

so a change of -17.14% was unusual.



A "big" idea

If the shape of the distribution is roughly bell-shaped, then the **mean** and **standard deviation** (SD) can be used to determine whether a value is "unusual" or not.

A general rule of thumb is that observations that are more than **2 SD** from the mean are "unusual"...

Atypical < Mean + 2 SD < typical < Mean - 2 SD < Atypical

2. Determine whether a particular observation is unusual compared to a distribution

A "big" idea

If the shape of the distribution is roughly bell-shaped, then the **mean** and **standard deviation** (SD) can be used to determine whether a value is "unusual" or not.

A general rule of thumb is that observations that are more than **2 SD** from the mean are "unusual"...

Atypical < Mean + 2 SD < typical < Mean - 2 SD < Atypical

...but this rule only works well if the distribution is roughly bell-shaped

Learning Objectives – Inv. B, Day 3

3. Define the term "probability"

4. Estimate a probability by simulating a random process

Random Babies - Inv. B

Suppose 4 babies are randomly returned to their mothers.

What is the probability that at least one mother will receive the correct baby?

This investigation will introduce you to the idea of **simulating a random process.** We'll start today and finish on Friday.

Random Babies — Inv. B

• Do at least parts a, b, and d now. Report your results from part d to Dr. O. Continue working on parts e, f and g.

Number of matches	0	1	2	3	4
Count	19	5			
Proportion	18/44	15/44	10/44	0/44	1/44

- Try the applet for part j at home before class on Friday.
- 2. Estimate a probability by simulating a random process

What is meant by "Probability"?

Notice that we estimated the probability of at least one mother receiving the correct baby by repeatedly

- "shuffling" the babies,
- dealing babies out to mothers, and
- counting the number of times each mother received the correct baby.

The definition of "probability" we'll use in this class is the **long run** relative frequency of times an event occurs

1. Define the term "probability"