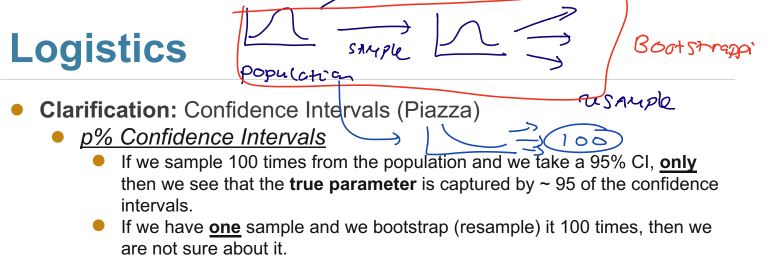


Tutoring Section 11

Sample Means, Center/Spread, Normal Distribution

Slides by Kevin Miao





- If sample is **representative**, ~95 CIs will capture true parameter
- If sample is **bad**, fewer will capture the true parameter

• Per usual:

• **Feedback Form:** <u>https://tinyurl.com/feedbackD8Kevin</u>

All resources can be found on kevin-miao.com

Today

- Busy day
- Mean/Median
- Variability
 - Standard Deviation and Variance
- Standard Deviation and Normal Curves
- Central Limit Theorem
- Variability of Sample Mean

Worksheet

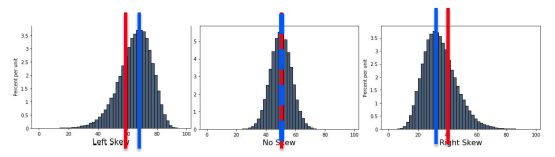
Link: https://tinyurl.com/d8tutweek11

Mean/Median

- Mean: The sum of all elements divided by the total number of elements in the collection.
 - Analogy: Seesaw and the balance point.
- meon = meditan **Median**: 50th percentile of the graph L 3.5 3.5 tig 2.5 1 2.5 Percent per u per 2 ¥ 15 0.5 0.5 20 60 80 100 100 0 20 80 20 40 60 80 100 Left Skew No Skew **Right Skew** trea

Mean/Median

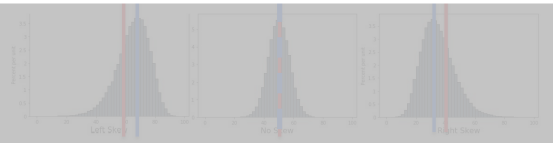
- Mean: The sum of all elements divided by the total number of elements in the collection.
 - Analogy: Seesaw and the balance point.
- **Median**: 50th percentile of the graph



Properties - Mean/Median

• Mean: The sum of all elements divided by the total number of elements in the collection

- The mean/median might not be true values
 - The mean/median can become decimals
 - Same units as the values you measured



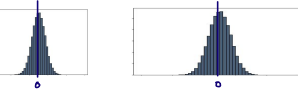
Q1

1.1 Suppose a set of numbers has mean value 15 and median value 20. Is the distribution of the values in the data skewed *left* or skewed *right*?

nedia because redian Skewed left 0.0008 **1.2** In the graph to the right, is the mean or the median larger? 0.0007 The mean > medican; Graph is right Sheved! 0.0006 0.0005 0.0004 0.0003 **1.3** Suppose you have an array containing three 18s, seven 11s, and a 74. 0.0002 **a.** Write an arithmetic expression to calculate the mean of the array. How does 0.0001 0 the 74 affect the histogram? 100000 200000 600000 700000 500000 Jargen - Jue Skasto 300000 00000 18+10+18 + 7* 11 + 74 . 74 Total Compensation Mean = (3 - 7 - 1)ma the aish? **b.** Now suppose we replace the 74 with 350. How does this affect the mean? How about the median? increases. mean The median remains the same but

Variability

• These graphs have the same mean, but their spread spread is different.



- SD = Řoot (Mean (Squared (Difference from the average))
- Variance = Standard Deviation ²
- Converting to SU
 - Sometimes units are on different scales, i.e. you are predicting (\$) vs gallons.

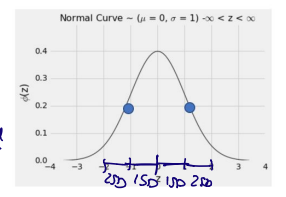
$$O \quad SU = \frac{value - average}{SD}$$

Just think of it as converting from Celsius to Fahrenheit.

Standard Normal Curve

- **Standard Normal Curve:**
 - Symmetric
 Bell-shaped

 - Standard Deviation of 1 → Stad
 - Mean of **0**



When we convert to standard units, we force a graph to look like this graph above!

Graph Fact

- By Chebyshev's bound (if you are interested, hit me up for the proof):
 - For all distributions, we know this is true:

)	Range	Proportion
	average ± 2 SDs	at least 1 - 1/4 (75%)
, – ,	average ± 3 SDs	at least 1 - 1/9 (88.888%)
	average ± 4 SDs	at least 1 - 1/16 (93.75%)
ł	average ± 5 SDs	at least 1 - 1/25 (96%)

Graph Fact: Normal Distribution

For the normal distribution (symmetric bellshaped curve), we know more:

Percent in Range	Normal Distribution: Approximation	
average \pm 1 SD	about 68%	
average \pm 2 SDs	about 95%	
average \pm 3 SDs	about 99.73%	



Practice Problems

2.1 Write code to convert the delay times in column
"Delay" from the united table at right to standard units.
Name the array of converted times delay standard.

Date	Flight Number	Destination	Delay
6/21/15	1964	SEA	580
6/22/15	300	HNL	537
6/21/15	1149	IAD	508
6/20/15	353	ORD	505
8/23/15	1589	ORD	458



Practice Problem

3.1 Vehicle speeds on a highway are normally distributed with mean 90 mph and **SD 1** mph. Using the table above, what is the approximate probability that a randomly chosen car is going more than 100 mph?

Hint: Remember that the total area under the normal curve is 1, and that the area under a region of the curve represents the proportion of total data that falls in that region.

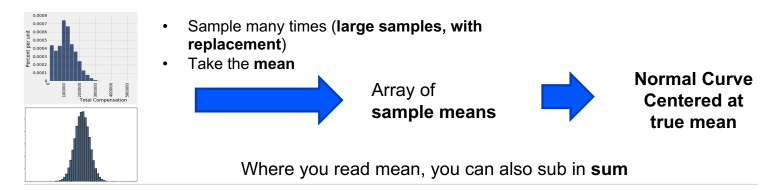
32%/2 = 16%

ISD = Mean li 100

Central Limit Theorem

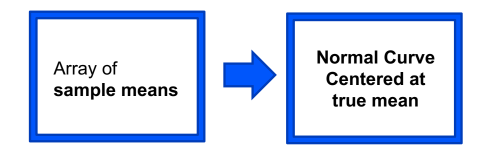
There is something cool about the mean:

 If we collect a large, random sample with replacement, regardless of the distribution of the population, the distribution of all your sample means (or the sum of the samples) will be approximately normal.



Variability of Sample Mean

The standard deviation of these sample means depends on the sample size!



• SD of Sample Means =
$$\frac{Population SD}{\sqrt{Sample Size}}$$

• So the smaller the SD, the more accurate my estimate.



Practice Problems

4.1 Suppose you simulate the proportion of purple-flowered plants in a sample of 200 plants (from Mendel's 75% purple- and 25% white-flower plant population) using sample_proportions 1000 times. Then, you plotted distribution of the proportion of purple-flowered plants from each of the 1000 trials. What would this distribution look like? Where would the distribution be centered?

non-ally distributed (Bell Curve), centered at 75% J By (L7

4.2 What would it look like if we used a sample size of 800 instead?

still normae, but Skinnier!

Q5

5.1 As sample size increases, what happens to the distribution of the sample mean? Does it become narrower or wider? Where is it centered?

-> harrowen -> ha

5.3 If you had a sample size of 100, but wanted to increase accuracy by a factor of 4, what should the new sample size be?

1600 Should new Sample Site SD FCP SUPER SDPOP SDSAMPLE SD SAMPLE 1 Size SAMPLE SITE 1 samples re (Dpcp 167 Scatter Site ord



End of Section

- Please complete the anonymous Feedback form so I can improve my teaching:
 - https://tinyurl.com/feedbackD8Kevin
- Solutions and notes will be posted after Wednesday.
- Email me if you have any questions: <u>kevinmiao@berkeley.edu</u>