3 Descriptive statistics

Engineering data are always variable. Given precise enough measurement, even constant process conditions produce different responses. Thus, it is not the individual data values that are important, but their **distribution**. We will discuss simple methods that describe important distributional characteristics of data.

Definition 3.1. Descriptive statistics is the use of plots and numerical summaries to describe data without drawing any formal conclusions.

Through the use of descriptive statistics, we seek to find the following features of data sets:

1. Center

2. Spread

3. Shape

4. Outliers

3.1 Graphical and tabular displays of quantitative data

Almost always, the place to start a data analysis is with appropriate graphical and tabular displays. When only a few samples are involved, a good plot can tell most of the story about data and drive an analysis.

3.1.1 Dot diagrams and stem-and-leaf plots

When a study produces a small or moderate amount of univariate quantitative data, a dot diagram can be useful.

Definition 3.2. A *dot diagram* shows each observation as a dot placed at the position corresponding to its numerical value along a number line.

Example 3.1 (Heat treating gears, cont'd). Recall the example from Chapter 1. A process engineer is faced with the question, "How should gears be loaded into a continuous carburizing furnace in order to minimize distortion during heat treating?" The engineer conducts a well-thought-out study and obtains the runout values for 38 gears laid and 39 gears hung.

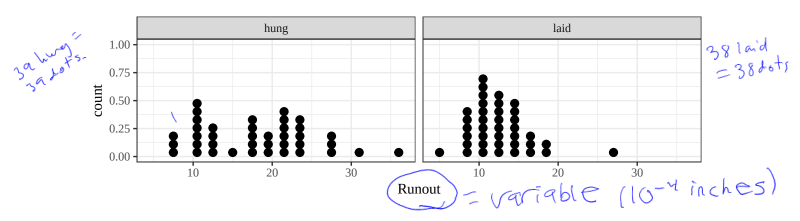


Figure 1: Dot diagrams of runouts.

laid values are generally smaller and more consistent than hung years.

Example 3.2 (Bullet penetration depth, pg. 67). Sale and Thom compared penetration depths for several types of .45 caliber bullets fired into oak wood from a distance of 15 feet. They recorded the penetration depths (in mm from the target surface to the back of the bullets) for two bullet types.

1 grant var	1 quant var			
200 grain jacketed bullets	230 grain jacketed bullets			
63.8, 64.65, 59.5, 60.7, 61.3,	40.5, 38.35, 56, 42.55, 38.35,			
61.5, 59.8, 59.1, 62.95, 63.55,	27.75, 49.85, 43.6, 38.75,			
58.65, 71.7, 63.3, 62.65,	51.25, 47.9, 48.15, 42.9,			
67.75, 62.3, 70.4, 64.05, 65,	43.85, 37.35, 47.3, 41.15,			
58	51.6, 39.75, 41			

Table 1: Bullet penetration depths (mm)

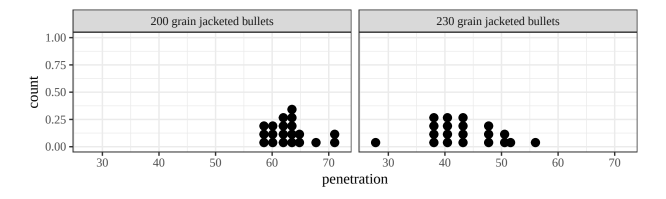


Figure 2: Dot diagrams of penetration depths.

200 grain builets center around a larger value

value

230 grain builets have a larger spread

Dot diagrams are good for getting a general feel for the data (and can be done with pencil and paper), but do not allow the recovery of the exact values used to make them.

Example 3.3 (Heat treating gears, cont'd). **Definition 3.3.** A stem-and-leaf plot is made by using the last few digits of each data point

Second disit of each obsVI S, 08,08,69,09,09,09 hung laid 7,8,8,10,10,10,10,11,11,15,8,8,9,9,9,9,9,0,10,10,10 11,12,13,13,13,13,15,17,17,11,11,11,11,11,11,12,17,17,18,19,19,20,21,21,12,12,12,12,13,13,13,13,13,14,21,22,22,22,23,23,23,23,14,14,15,15,15,15,15,16,17,24,27,27,28,31,36 17,18,19,27 Table 2: Thrust face runouts (.0001 in.) O 5 889999		rleaves"	1	
hung laid		record digit of each	05,08,08,69	,09,69,69)
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each obs VN 17, 17, 18, 19, 19, 20, 21, 21, 12, 12, 12, 13, 13, 13, 13, 14, 21, 22, 22, 22, 23, 23, 23, 23, 23, 14, 14, 15, 15, 15, 16, 17, 24, 27, 27, 28, 31, 36 17, 18, 19, 19, 20, 21, 21, 12, 12, 12, 13, 13, 13, 13, 14, 21, 22, 22, 22, 23, 23, 23, 23, 23, 14, 14, 15, 15, 15, 16, 17, 24, 27, 27, 28, 31, 36 17, 18, 19, 19, 20, 21, 21, 12, 12, 12, 13, 13, 13, 13, 14, 21, 22, 22, 22, 23, 23, 23, 23, 23, 14, 14, 15, 15, 15, 16, 17, 24, 27, 27, 28, 31, 36 17, 18, 19, 19, 20, 21, 21, 12, 12, 12, 13, 13, 13, 13, 14, 21, 22, 22, 22, 23, 23, 23, 23, 23, 24, 14, 15, 15, 15, 16, 17, 24, 27, 27, 28, 31, 36 17, 18, 19, 19, 20, 21, 21, 12, 12, 12, 13, 13, 13, 13, 14, 21, 24, 23, 23, 23, 24, 24, 27, 27, 28, 31, 36 17, 18, 19, 19, 20, 21, 21, 12, 12, 12, 13, 13, 13, 13, 14, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	ciest digit of	7, 8, 8, 10, 10, 10, 10, 11, 11,	5, 8, 8, 9, 9, 9, 9, 10, 10, 10,	-
21, 22, 22, 23, 23, 23, 23, 24, 14, 15, 15, 15, 16, 17, 24, 27, 27, 28, 31, 36 17, 18, 19, 27 Table 2: Thrust face runouts (.0001 in.) Comparison of the property of the p	+1/31	11, 12, 13, 13, 13, 15, 17, 17,	11, 11, 11, 11, 11, 11, 11, 12,	
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HVNg Gears. Laid Gears		0 -		
HVNg Gears. Laid Gears	Valves)		1 3	
			643	
"Side to side"		HVN9 Gear		-5
		''S	ide to side"	

3.1.2 Frequency tables and histograms

Dot diagrams and stem-and-leaf plots are useful for getting to know a data set, but they are not commonly used in papers and presentations.

Definition 3.4. A frequency table is made by first breaking an interval containing all the data into an appropriate number of smaller intervals of equal length. Then tally marks can be recorded to indicate the number of data points falling into each interval. Finally, frequencies, relative frequencies, and cumulative relative frequencies can be added.

3/38 Example 3.4 (Heat treating gears, cont'd). Runout Tally Relative Cumulative Frequency (.0001 in)Frequency Relative Frequency 3 5-8 (.079).079 .553 - 0.79+0,474 9-12 18 .474 $.868 \leftarrow 0.553 \pm 0.316$ 13-1612 .316 .974 - 0.868+0105 17-204 .105

Table 3: Frequency table for laid gear thrust face runouts.

0

38

Example 3.5 (Bullet penetration depth, cont'd).

21 - 24

25 - 28

@ rounded

Runout Tally Frequency Relative Cumulative Frequency (.0001 in)Relative Frequency 58-59.99 ## 5 (25).25 -0.25+0.15 3 .15 60.00-61.99 .70 62.00-63.99 6 .30 3 64.00-65.99 .15 .85 1 .05 .90 66.00-67.99 68.00-69.99 0 .90 70.00-71.99 .10 1.000 20 1.000 att af data points

0

.026

1.000

5/20

1.000 ← 0.974+0.026

Table 4: Frequency table for 200 grain penetration depths.

After making a frequency table, it is common to use the organization provided by the table to create a histogram.

Definition 3.5. A (frequency or relative frequency) histogram is a kind of bar chart used to portray the shape of a distribution of data points.

1) use interval of equal length (2mm)

3) show the entire vertical axis starting at zero

3) Avora breaking either axis

4) keep a uniform scale for axes (tick marks)

3 center bars of appropriate heights at the midpoint of the interval5

Example 3.6 (Bullet penetration depth, cont'd).

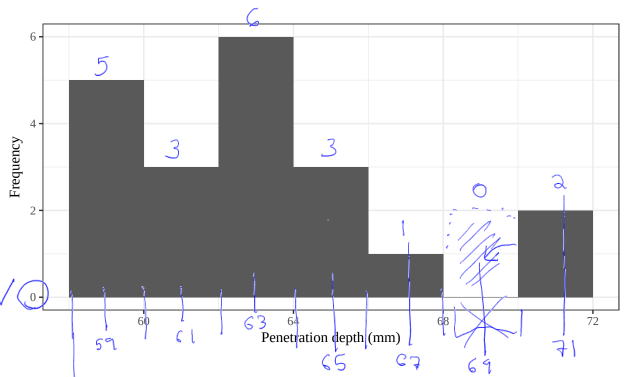


Figure 3: Histogram of the 200 grain penetration depths.

use intervals of 4!

Example 3.7 (Histogram). Suppose you have the following data:

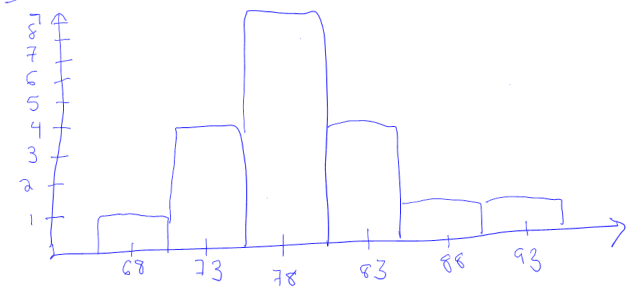
74, 79, 77, 81, 68, 79, 81, 76, 81, 80, 80, 78, 88, 83, 79, 91, 79, 75, 74, 73

. Create the corresponding frequency table and frequency histogram.

Fraquency table

class	Taly	treq	Rel. Freg.	c.r. Freg
	1		1/20=0.05	6,05
66-70	l	Ч	0.26	0,25
71-75	[[[]]	0	0.45	0,70
76-80	HH 1111	L	0,20	0,70
81-85	((()	٦,	0.05	0,75
86-90		1	, -	l
91 - 95			0,05	
		20)	







Why do we plot data? Information on location, spread, and shape is portrayed clearly in a histogram and can give hints as to the functioning of the physical process that is generating

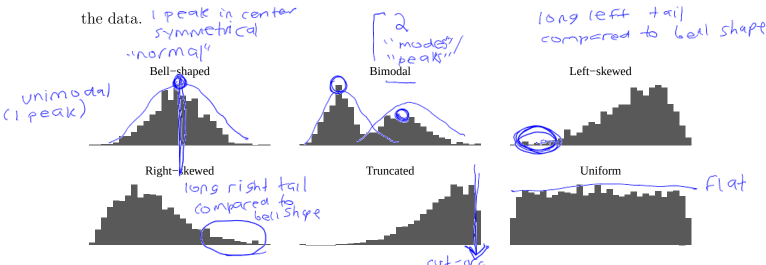


Figure 4: Common distributional shapes.

If data on the diameters of machined metal cylinders purchased from a vendor produce a histogram that is decidedly **bimodal**, this suggests

The machining was done on 2 machines or Ly 2 operators or at 2 times, etc...

If the histogram is **truncated**, this might suggest

The cylinders have been 106% inspected, removing all crinders we excess diameters

3.1.3 Scatter plots

Dot-diagrams, stem-and-leaf plots, frequency tables, and histograms are univariate tools. But engineering questions often concern multivariate data and relationships between the variables.

Definition 3.6. A scatterplot is a simple and effective way of displaying potential relationships between two quantitative variable by assigning each variable to either the x or y axis and plotting the resulting coordinate points.

Example 3.8 (Orange trees). Jim and Jane want to know the relationship between an orange tree's age (in days since 1968-12-31) and its circumference (in mm). They recorded the data for 35 orange trees.

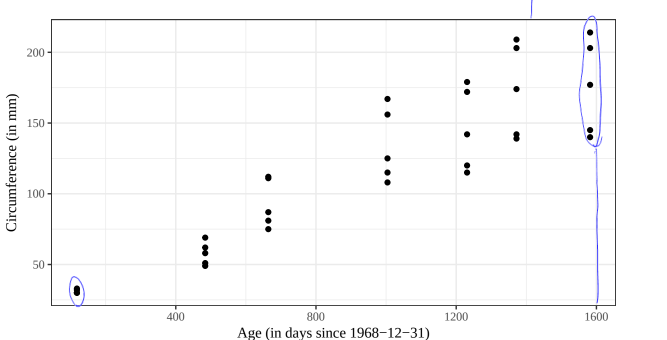
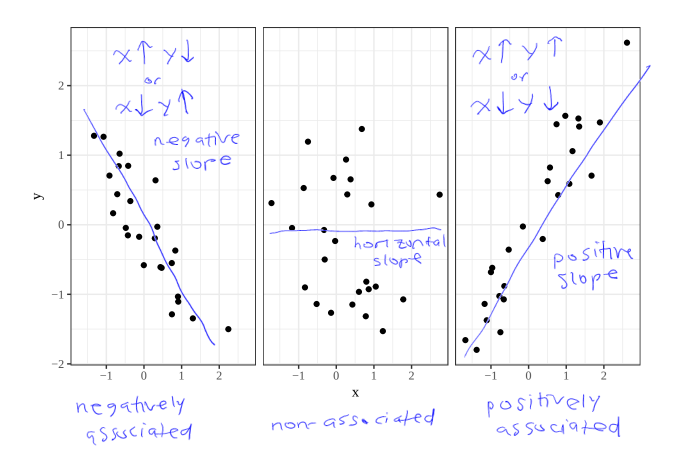


Figure 5: Scatterplot of 35 trees' age and circumference.

Older trees associated we larger circumferences (possitive association/relationship) older trees have more variability

There are three typical association/relationship between two variables:

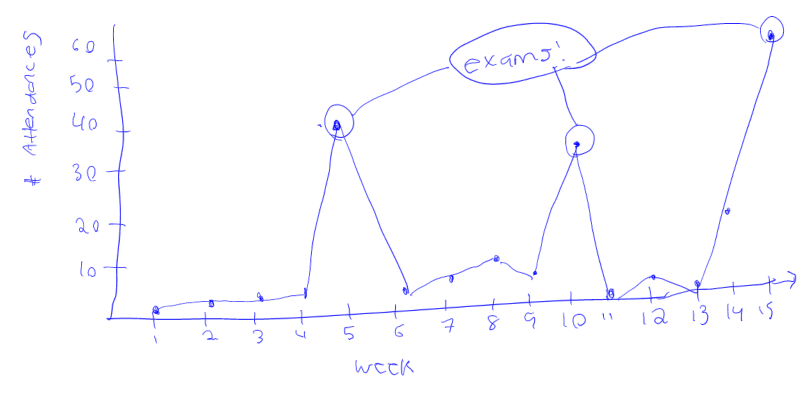


Definition 3.7. A run chart is a basic graph that displays data values in a time sequence in the order in which the data were generated.

Example 3.9 (Office hours). A professor collects data on the number of students that come to her office hours per week during the course of the semester.

iours per week durin,	g the cot	nse or the sem	ester.	102011
ordered -			=> quantitative	Vande
5000	Week	Attendance		
41 MC	1	0.00		
	2	1.00		
	3	4.00		
	4	5.00		
	5	40.00		
	6	2.00		
	7	5.00		
	8	10.00		
	9	7.00		
	10	30.00		
	11	0.00		
	12	4.00		
	13	3.00	,	- a trend
	14	19.00		See trend over time
	15	60.00		over Time
	10	00.00		

Table 5: Weekly attendance in office hours for a semester.



3.2Quantiles

0%-100%

Most people are probably familiar with the idea of percentiles.

Definition 3.8. The p^{th} percentile of a data set is a number greater than p% of the data and less than the rest.

"You scored at the 90^{th} percentile on the SAT" means that your score was higher than 90% of the students who took the test and lower than the other 10%

"Zorbit was positioned at the 80^{th} percentile of the list of fastest growing companies compiled by INC magazine." means Zorbit was growing faster than 80% of the companies in the list and slower than the other 20%. "quantiles"

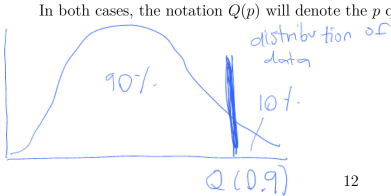
It is often more convenient to work in terms of fractions between 0 and 1 than percentages.

Definition 3.9. For a data set consisting of n values that when ordered are $x_1 \leq x_2 \leq \cdots \leq x_n \leq$ x_n ,

1. if $p = \frac{i-.5}{n}$ for a positive integer $i \le n$, the p quantile of the data set is $Q(p) = Q\left(\frac{i-.5}{n}\right) = x_i$

(the *i*th smallest data point will be called the $\frac{i-.5}{n}$ quantile) $(\frac{1}{2}, \frac{5}{2})$ (2. for any number p between $\frac{.5}{n}$ and $\frac{n-.5}{n}$ that is not of the form $\frac{i-.5}{n}$ for an integer i, the p quantile of the data set will be obtained by quantile of the data set will be obtained by linear interpolation between the two values of $Q\left(\frac{i-.5}{n}\right)$ with corresponding $\frac{i-.5}{n}$ that bracket p.

In both cases, the notation Q(p) will denote the p quantile.



p quantite of a distn is a number such that a fraction p of the distn ises to the left and a fraction I-p of the distn

Example 3.10 (Breaking strengths of paper towels, pg. 79). Here is a study of the dry

breaking strength (in grams) of generic paper towels.

	i-0.5	ith smallest data	point	
6		(xi= Q(50.5)=Q(P))	test	strength
1	0.05	1583	1	8577
2	0.15	8527	2	9471
3	0.25	8572	3	9011
4	0,35	8577	4	7583
5	0.45	9011	5	8572
6 7	0.55	916 5	6	10688
8	0.45	247	7	9614
9	0.85	9614	8	9614
10	0.95	9614	9	8527
		10 ଥେ ଓ	10	9165
Q(0	.85)=9614			

Q(0.25) = 8572 Table 6: Ten paper towls breaking strengths (in grams).

$$Q(0,5) = Q(p)$$

① $i' = np + 0.5 = (10)(0.5) + 0.5 = 5.5$
 $f(i) = 6$
 $Li' = 5$
② $Q(p) = (G - 5.5) \times 5 + (5.5 - 5) \times 6$
 $= (0.5)(9011) + (0.5)(9165)$

$$Q(0.5) = \frac{0.5 - 4.5}{5.5 - 4.5} = 0.5$$
 bturn 0.45 to 0.55
 $0.45 = 0.5$ $0.5 = 0.5$ $0.45 = 0$

$$(0.7) (8527) + (0.3) (8572)$$

$$= (0.7) (8527) + (0.3) (8572)$$

$$= 8540.5 \text{ grams}$$

$$Q(0.18) = \frac{0.18 - 0.15}{0.25 - 0.15} = 0.3 \text{ btwn } 0.15 \text{ to } 0.25$$

$$0.3 = 0.7$$

$$0.15 = 0.18 = 0.35$$

$$0.15 = 0.18 = 0.35$$

$$0.15 = 0.3 = 0.35$$

$$0.15 = 0.35$$

$$0.35 = 0.35$$

$$0.35 = 0.35$$

$$0.35 = 0.35$$

$$0.35 = 0.35$$

$$0.35 = 0.35$$

$$0.35 = 0.35$$

$$0.35 = 0.35$$

Q(.94)

$$Di = np + 0.5 = (10)(.94) + .0.5 = 9.9$$

 $[ii] = 10 \quad [ii] = 9$

$$(2) \varphi(\rho) = (10 - 9.9) \times_{9} + (9.9 - 9) \times_{10}$$

$$= (0.1) (9614) + 0.9 (10688)$$

$$= 10580.69$$

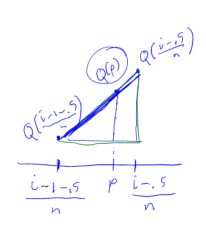
$$\frac{.94 - .85}{.95 - .85} = .9 \text{ behren .85 and .95}$$

$$\frac{.9}{.85} \frac{.9}{.94.95}$$

$$\Rightarrow Q(.9\%) = .1Q(.85) + .9Q(.95)$$

$$= .1(9614) + .9(10688)$$

$$13 = 10586.6g.$$



$$\frac{Q(\hat{i}-1-.5)}{P-\frac{(\hat{i}-1-.5)}{N}} = \frac{Q(\hat{i}-.5)}{\frac{(\hat{i}-1-.5)}{N}} = \frac{Q(\hat{i}-.5)}{\frac{(\hat{i}-1-.5)}{N}}$$

Definition 3.10. $Q\left(\frac{1-.5}{n}\right)$ is called the *minimum* and $Q\left(\frac{n-.5}{n}\right)$ is called the *maximum* of a distribution.

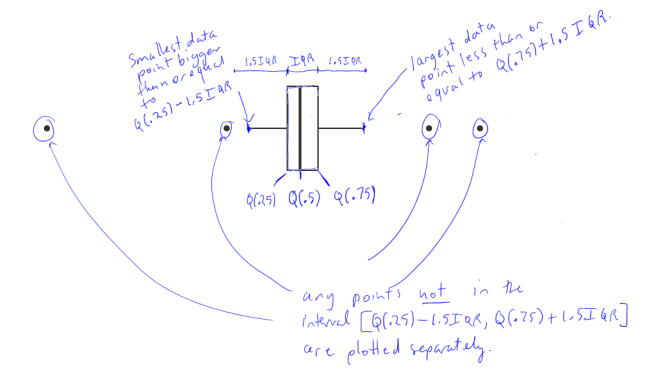
Definition 3.11. Q(.5) is called the *median* of a distribution. Q(.25) and Q(.75) are called the *first (or lower) quartile* and *third (or upper) quartile* of a distribution, respectively.

Definition 3.12. The interquartile range (IQR) is defined as IQR = Q(.75) - Q(.25).

Definition 3.13. An *outlier* is a data point that is larger than Q(.75) + 1.5 * IQR or smaller than Q(.25) - 1.5 * IQR.

3.2.1 Boxplots

Quantiles are useful in making *boxplots*, an alternative to dot diagrams or histograms. The boxplot shows less information, but many can be placed side by side on a single page for comparisons.



Example 3.11 (Bullet penetration depths, cont'd).

i	$\frac{i5}{20}$	200 grain bullets	230 grain bullets
1	0.025	58.000	27.750
2	0.075	58.650	37.350
3	0.125	59.100	38.350
4	0.175	59.500	38.350
5	0.225	59.800	38.750
6	0.275	60.700	39.750
7	0.325	61.300	40.500
8	0.375	61.500	41.000
9	0.425	62.300	41.150
10	0.475	62.650	42.550
11	0.525	62.950	42.900
12	0.575	63.300	43.600
13	0.625	63.550	43.850
14	0.675	63.800	47.300
15	0.725	64.050	47.900
16	0.775	64.650	48.150
17	0.825	65.000	49.850
18	0.875	67.750	51.250
19	0.925	70.400	51.600
20	0.975	71.700	56.000

Table 7: Quantiles of the bullet penetration depth distributions.

ente a box por bullet.
Q(.25) = .5Q(.225) + .5Q(.275) = .5(38.75) + .5(39.75) = 39.25 mm
Q(.5) = .5Q(.475) + .5Q(.525) = .5(42.55) + .5(42.9) = 42.725 mm
Q(.75) = .5Q(.725) + .5Q(.775) = .5(47.9) + .5(48.15) = 48.625 mm

$$\Delta (.75) = .5Q(.725) + .5Q(.775) = .5(47.9) + .5(48.15) = 48.625 mm$$

$$\Delta (.75) = .5Q(.725) + .5Q(.725) = .5(47.9) + .5(48.15) = 48.625 mm$$

$$\Delta (.75) = .5Q(.725) + .5Q(.725) = .5(47.9) + .5(48.15) = 48.625 mm$$

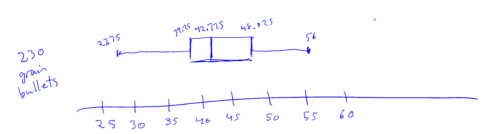
$$\Delta (.75) = .5Q(.725) + .5Q(.725) = .5(47.9) + .5(48.15) = 48.625 mm$$

$$\Delta (.75) = .5Q(.725) + .5Q(.725) = .5(47.9) + .5(48.15) = 48.625 mm$$

$$\Delta (.75) = .5Q(.725) + .5Q(.725) = .5(47.9) + .5(48.15) = 48.625 mm$$

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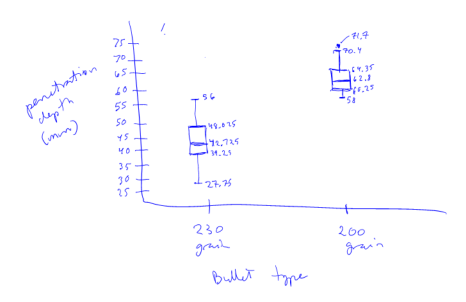


do the same for 200 granh bullets and plot the two distributions (boxplots) side by side

$$Q(.25) = .5(59.8) + .5(60.7) = 66.25$$

$$Q(.5) = .5(62.65) + .5(62.95) = 62.8$$

$$Q(.75) = .5(64.65) + .5(64.65) = 64.35$$



(

3.2.2 Quantile-quantile (Q-Q) plots

Often times, we want to compare the shapes of two distributions.

A more sensitive way is to make a single plot based on the quantile functions for two distributions.

Definition 3.14. A Q-Q plot for two data sets with respective quantile functions Q_1 and Q_2 is a plot of ordered pairs $(Q_1(p), Q_2(p))$ for appropriate values of p. When two data sets of <u>size</u> n are involved, the values of p used to make the plot will be (i-.5) for $i=1,\ldots,n$. two univariate, munieric, same size.

Example 3.12 (Bullet penetration depth, cont'd).

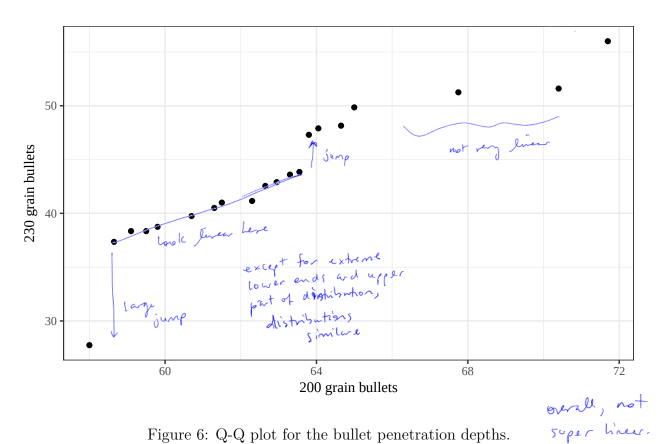


Figure 6: Q-Q plot for the bullet penetration depths.

To make a Q-Q plot for two data sets of the same size,

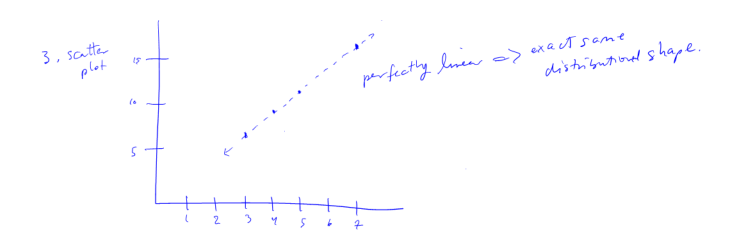
- 1. order each from the smallest observation to the largest,
- 2. pair off corresponding values in the two data sets
- 3. plot ordered pairs, with the horizontal coordinated coming from the first data set and the vertical ones from the second.

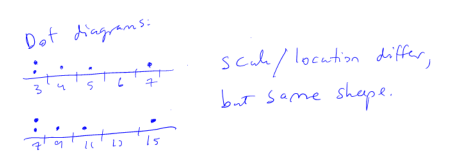
Example 3.13 (Q-Q plot by hand). Make a Q-Q plot for the following small artificial data sets.

Data set 1	Data set 2		
3, 5, 4, 7, 3	15, 7, 9, 7, 11		

Table 8: Two artificial data sets

1. Order
$$\frac{1}{1} = \frac{1}{1} = \frac{1}{$$





3.2.3 Theoretical quantile-quantile plots

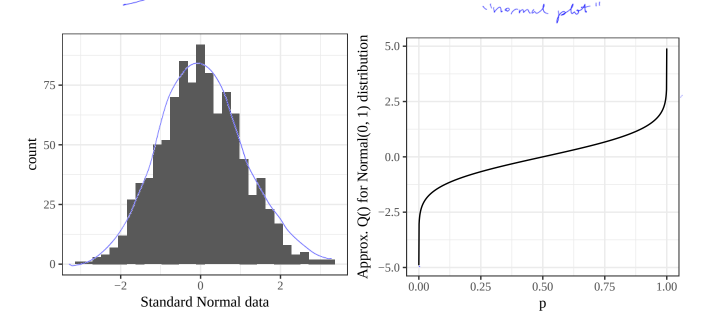
Q-Q plots are useful when comparing two finite data sets, but a Q-Q plot can also be used to compare a data set and an expected shape, or theoretical distribution.

Definition 3.15. A theoretical Q-Q plot for a data set of size n and a theoretical distribution, with respective quantile functions Q_1 and Q_2 is a plot of ordered pairs $(Q_1(p), Q_2(p))$ for $p = \frac{i-.5}{n}$ where $i = 1, \ldots, n$.

The most famous theoretical Q-Q plot occurs when quantiles for the *standard Normal* or *Gaussian* distribution are used. A simple numerical approximation to the quantile function for the Normal distribution is

$$Q(p) \approx 4.9(p^{.14} - (1-p)^{.14}).$$

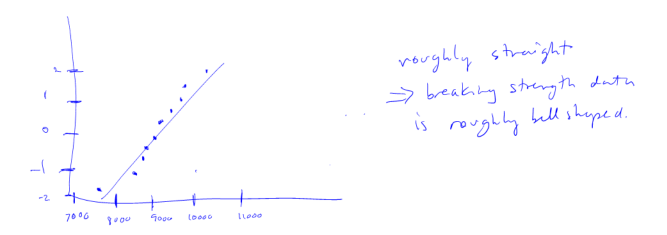
The standard Normal quantiles can be used to make a theoretical Q-Q plot as a way of assessing how bell-shaped a data set is. The resulting plot is called a *normal Q-Q plot*.



Example 3.14 (Breaking strengths of paper towels, cont'd).

4	(Bre	eaking	strengths of paper towel	s, cont'd).	4 (14)
			ordered data	'۾) ٩.٩ رچ	$\frac{1}{p} = \frac{1-p}{10} = \frac{1}{10} = \frac{1}{10}$
-	i	$\frac{i5}{20}$	Breaking strength Q()	Standard Normal Q()	p = 10
	1	0.05	7583	-1.64	(7583, -1.64) (8527, -1.04)
	2	0.15	8527	-1.04	(8527, -1.04)
	3	0.25	8572	-0.67	'
	4	0.35	8577	-0.39	
	5	0.45	9011	-0.13	1
	6	0.55	9165	0.13	
	7	0.65	9471	0.39	1
	8	0.75	9614	0.67	
	9	0.85	9614	1.04	
	10	0.95	10688	1.64	(10,688,664)

Table 9: Breaking strength and standard Normal quantiles.



3.3 Numerical summaries

When we have a large amount of data, it can become important to <u>reduce</u> the amount of data to a few informative numerical summary values. Numerical summaries highlight important features of the data

Definition 3.16. A numerical summary (or statistic) is a number or list of numbers calculated using the data (and only the data).

3.3.1 Measures of location

An "average" represents the center of a quantitative data set. There are several potential technical meanings for the word "average", and they are all measures of location.

Definition 3.17. The (arithmetic) mean of a sample of quantitative data (x_1, \ldots, x_n) is

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i.$$

Definition 3.18. The *mode* of a discrete or categorical data set is the most frequently-occurring value.

We have also seen the median, Q(.5), which is another measure of location. A shortcut to calculating Q(0.5) is

- $Q(0.5) = x_{\lceil n/2 \rceil}$ if n is odd
- $Q(0.5) = (x_{n/2} + x_{(n/2)+1})/2$ if n is even.

Example 3.15 (Measures of location). Calculate the three measures of location for the following data.

3.3.2 Measures of spread

Quantifying variation in a data set can be as important as measuring its location. Again, there are many way to measure the spread of a data set.

Definition 3.19. The range of a data set consisting of ordered values $x_1 \leq \cdots \leq x_n$ is

$$R = x_n - x_1$$
.

Definition 3.20. The *sample variance* of a data set consisting of values x_1, \ldots, x_n is

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \overline{x})^{2}.$$

The sample standard deviation, s, is the nonnegative square root of the sample variance.

We have also seen the IQR, Q(.75) - Q(.25), which is another measure of spread.

Example 3.16 (Measures of spread). Calculate the four measures of spread for the following data.

Example 3.17 (Sensitivity to outliers). Which measures of center and spread differ drastically between the x_i s and the y_i s? Which ones are the same?

$$x_i:0,1,1,2,3,5$$

$$y_i:0,1,1,2,3,817263489$$

3.3.3 Statistics and parameters

It's important now to stop and talk about terminology and notation.

Definition 3.21. Numerical summarizations of sample data are called (sample) *statistics*. Numerical summarizations of population and theoretical distributions are called (population or model) *parameters*.

Definition 3.22. If a data set, x_1, \ldots, x_N , represents an entire population, then the *population (or true) mean* is defined as

$$\mu = \frac{1}{N} \sum_{i=1}^{N} x_i.$$

Definition 3.23. If a data set, x_1, \ldots, x_N , represents an entire population, then the *population (or true) variance* is defined as

$$\sigma^2 = \frac{1}{N} \sum_{i=1}^{N} (x_i - \mu)^2.$$

The population (or true) standard deviation, σ is the nonnegative square root of σ^2 .

3.4 Categorical and count data

So far we have talked mainly about summarizing quantitative, or measurement, data. Sometimes, we have categorical or count data to summarize. In this case, we can revisit the frequency table and introduce a new type of plot.

Example 3.18 (Cars). Fuel consumption and 10 aspects of automobile design and performance are available for 32 automobiles (1973–74 models) from 1974 Motor Trend US Magazine.

	mpg	cyl	disp	hp	drat	wt	qsec	vs	am	gear	carb
Mazda RX4	21	6	160	110	3.9	2.62	16.46	0	1	4	4
Mazda RX4 Wag	21	6	160	110	3.9	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.32	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.44	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.46	20.22	1	0	3	1

Table 10: Car data for 1973-1974 models.

We can construct a frequency table for the cylinder variable.

cyl	Frequency	Relative Frequency	Cumulative Frequency
4.00	11	0.34	0.34
6.00	7	0.22	0.56
8.00	14	0.44	1.00

Table 11: Frequency table for car cylinders.

From this frequency data, we can summarize the categorical data graphically.

Definition 3.24. A bar plot presents categorical data with rectangular bars with lengths proportional to the values that they represent (usually frequency of occurrence).

Example 3.19 (Cars, cont'd).