Axioms and Theorems of Probability MATH 3512, BCIT

Matrix Methods and Statistics for Geomatics

November 13, 2018

Introductory Concepts in Statistics I

- A population is the complete collection of all measurements or data that are being considered.
- A census is the collection of data from every member of the population.
- A sample is a subcollection of members selected from a population.

Introductory Concepts in Statistics I

- A population is the complete collection of all measurements or data that are being considered.
- A census is the collection of data from every member of the population.
- A sample is a subcollection of members selected from a population.

Introductory Concepts in Statistics I

- A population is the complete collection of all measurements or data that are being considered.
- A census is the collection of data from every member of the population.
- A sample is a subcollection of members selected from a population.

Introductory Concepts in Statistics II

- A voluntary response sample or self-selected sample is one in which the respondents themselves decide whether to be included.
- A random sample is one in which each member has the same probability of being selected.
- A stratified random sample is one in which random samples from subgroups are drawn and proportionally combined to form the complete sample.

Introductory Concepts in Statistics II

- A voluntary response sample or self-selected sample is one in which the respondents themselves decide whether to be included.
- A random sample is one in which each member has the same probability of being selected.
- A stratified random sample is one in which random samples from subgroups are drawn and proportionally combined to form the complete sample.

Introductory Concepts in Statistics II

- A voluntary response sample or self-selected sample is one in which the respondents themselves decide whether to be included.
- A random sample is one in which each member has the same probability of being selected.
- A stratified random sample is one in which random samples from subgroups are drawn and proportionally combined to form the complete sample.

Introductory Concepts in Statistics III

- A parameter is a numerical measurement describing some characteristic of the population.
- A statistic is a numerical measurement describing some characteristic of a sample.

Introductory Concepts in Statistics III

- A parameter is a numerical measurement describing some characteristic of the population.
- A statistic is a numerical measurement describing some characteristic of a sample.

Introductory Concepts in Statistics IV

- Quantitative (or numerical) data consist of numbers representing counts or measurements.
- Categorical (or qualitative) data consist of names or labels that are not numbers representing counts or measurements

Introductory Concepts in Statistics IV

- Quantitative (or numerical) data consist of numbers representing counts or measurements.
- Categorical (or qualitative) data consist of names or labels that are not numbers representing counts or measurements.

Introductory Concepts in Statistics V

- Discrete data result when the data values are quantitative and the number of values is finite or countable.
- Continuous data result when the data values are quantitative and the number of values is infinite and not countable.

Here is an example for infinite discrete outcomes (this is rare). Roll a die until you roll a six. There are infinitely many ways to do this, but the data is not continuous.

Introductory Concepts in Statistics V

- Discrete data result when the data values are quantitative and the number of values is finite or countable.
- Continuous data result when the data values are quantitative and the number of values is infinite and not countable.

Here is an example for infinite discrete outcomes (this is rare). Roll a die until you roll a six. There are infinitely many ways to do this, but the data is not continuous.

Introductory Concepts in Statistics VI

- Blinding is when the subject doesn't know whether they are receiving a treatment or a placebo.
- The placebo effect occurs when an untreated subject reports an improvement in symptoms because of their participation in the study.
- An experiment is double-blind when it is blind and the experimenter also doesn't know whether they are applying a treatment or a placebo.

Introductory Concepts in Statistics VI

- Blinding is when the subject doesn't know whether they are receiving a treatment or a placebo.
- The placebo effect occurs when an untreated subject reports an improvement in symptoms because of their participation in the study.
- An experiment is double-blind when it is blind and the experimenter also doesn't know whether they are applying a treatment or a placebo.

Introductory Concepts in Statistics VI

- Blinding is when the subject doesn't know whether they are receiving a treatment or a placebo.
- The placebo effect occurs when an untreated subject reports an improvement in symptoms because of their participation in the study.
- An experiment is double-blind when it is blind and the experimenter also doesn't know whether they are applying a treatment or a placebo.

Correlation Does Not Imply Causation

Confounding occurs in an experiment when the investigators are not abloe to distinguish among the effects of different factors.



Examples:

- astrological sign and IQ in elementary school
- soft drinks and obesity
- is birth control pills and thrombosis

Correlation Does Not Imply Causation

Confounding occurs in an experiment when the investigators are not abloe to distinguish among the effects of different factors.



Examples:

- astrological sign and IQ in elementary school
- soft drinks and obesity
- is birth control pills and thrombosis

Correlation Does Not Imply Causation

Confounding occurs in an experiment when the investigators are not abloe to distinguish among the effects of different factors.



Examples:

- astrological sign and IQ in elementary school
- soft drinks and obesity
- birth control pills and thrombosis

Modes of Data Presentation

The three modes of data presentation.

- textual
- tabular
- graphical

Textual

Example for textual data presentation.

Philippine Stock Market

The Philippine Stock Exchange composite index lost 7.19 points to 2,099.12 after trading between 2,095.30 and 2,108.47. Volume was 1.29 billion shares worth 903.15 million pesos (16.7 million dollars). The broader all share index gained 5.21 points to 1,221.34. (From: Freeman dated March 17, 2005)

Types of Graphs

Four types of graphs.

- Line plot
- Pie chart
- Bar plot
- Multi-bar graph
- Histogram

Line Plot

Usually suitable for data on a timeline. Here is an example. Rainy days in Vancouver.

	Q1	Q2	Q3	Q4
2012	55	43	13	65
2013	53	41	27	35
2014	45	38	18	54
2015	49	19	25	53
2016	61	28	27	69

Data for Line Plot Example

Here is the file fs01.csv. On a Windows computer, open the program called Notepad and paste the data into it. Then save as fs01.csv. You can then open this file in R Studio, for example (but also in other statistical software, such as minitab or excel).

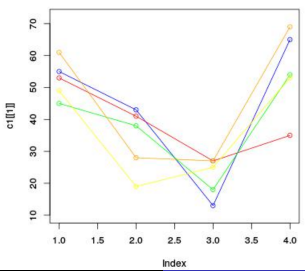
```
year, quarter, dor
2012,Q1,55
2012,02,43
2012,03,13
2012,Q4,65
2013.01.53
2013,02,41
2013, Q3, 27
2013,Q4,35
2014.01.45
2014, Q2, 38
2014, Q3, 18
2014,04,54
2015,01,49
2015, Q2, 19
2015.03.25
2015,04,53
2016,Q1,61
2016,02,28
2016,03,27
2016,Q4,69
```

Line Plot Example By Year

In R Statistics, use the file fs01.csv and the following code.

```
a<-read.table("fs01.csv",sep=",",header=TRUE)
c1<-subset(a, year=="2012", select=c(dor))
c2<-subset(a, year=="2013", select=c(dor))
c3<-subset(a,year=="2014",select=c(dor))
c4<-subset(a,year=="2015",select=c(dor))
c5<-subset(a, year=="2016", select=c(dor))
vlima<-min(a[[3]])-3</pre>
vlimb < -max(a[[3]]) + 3
plot(c1[[1]],type="o",ylim=c(ylima,ylimb),col="blue")
lines(c2[[1]],type="o",ylim=c(ylima,ylimb),col="red")
lines(c3[[1]],type="o",ylim=c(ylima,ylimb),col="green")
lines(c4[[1]],type="o",ylim=c(ylima,ylimb),col="yellow")
lines(c5[[1]],type="o",ylim=c(ylima,ylimb),col="orange")
```

Line Plot Example By Year



Pie Chart

Pie charts are often used for tabular representations of categorical data. Consider the following data set fs02.csv and the corresponding chart on the next slide.

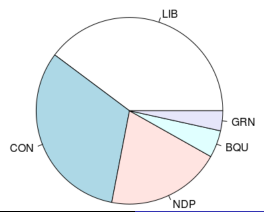
```
party,votes
LIB,6943276
CON,5613614
NDP,3470350
BQU,821144
GRN,602944
```

Pie Chart Graph

We are using the following R commands:

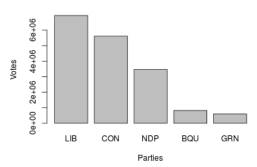
```
d<-read.table("fs02.csv",sep=",",header=TRUE)
pie(d[[2]],label=d[[1]])</pre>
```

However, pie charts are not recommended for visualizing statistical data. Bar plots make differences between data points more clear.



Bar Plot Graph





We have used the following R command:

barplot(d[[2]], main="Canadian Federal Election 2015", xlab="Parties",ylab="Votes",names.arg=d[[1]])

Multi-Bar Graph

Use the following R commands for a multi-bar graph of tabular data:

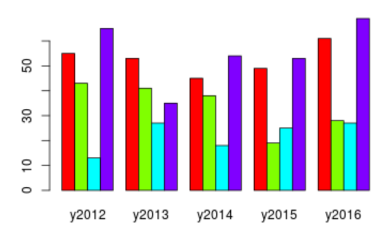
```
e<-read.table("fs03.csv",sep=",",header=TRUE)
barplot(as.matrix(e),beside=TRUE,col=rainbow(4))</pre>
```

Here is how to organize the data in the file fs03.csv for these commands:

```
y2012,y2013,y2014,y2015,y2016
55,53,45,49,61
43,41,38,19,28
13,27,18,25,27
65,35,54,53,69
```

These are the rainy days in Vancouver as in fs01.csv, but organized in tabular form.

Multi-Bar Graph



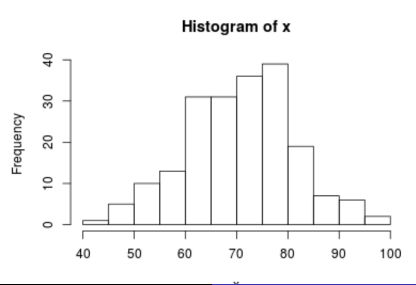
Histogram

We use histograms for continuous data, bar plots for discrete data. Use the R command

for the grades of 200 students in a course. Then use

hist(x)

for the histogram. There are different suggestions for what the ideal length of intervals is for a histogram. \sqrt{n} is one useful rule of thumb, where n is the sample size (number of data points in the data set).



Characterizing Data Sets

The following serve to characterize data sets without listing the data:

- measures of centre
- measures of dispersion
- measures of position

Measures of Centre: Mean

$$mean = \frac{\sum x}{n} \tag{1}$$

where n is the number of data points in your quantitative data set and x is your data set. Mathematically speaking, x is an n-dimensional vector $x = (x_1, \ldots, x_n)$ and $\sum x$ means

$$\sum x = x_1 + \dots x_n \tag{2}$$

Often, we write μ for the mean of a population and \bar{x} for the mean of a sample.

Frequency Distributions

Often, data is provided in the form of a frequency distribution. For example, when I asked a class of statistics students about the number of countries they had visited in their lifetime, the response was as follows (given as an R command),

$$cn<-c(5,4,7,3,6,4,3,4,2,4,4,2,4,3,2,4,4)$$

A more intelligible way to display the data is to provide a frequency distribution.

```
> table(cn)
cn
2 3 4 5 6 7
3 3 8 1 1 1
```

There are 3 people who have been to 2 countries, 3 people who have been to 3 countries, 8 people who have been to 4 countries, 1 person who has been to 5 countries, and so on.

Calculating the Mean from a Frequency Distribution

If you have a frequency distribution (usually of a sample, so we will call the mean \bar{x}), the mean is

$$\bar{x} = \frac{\sum (f \cdot x)}{\sum f} \tag{3}$$

For the example in the last slide,

$$\bar{x} = \frac{2 \cdot 3 + 3 \cdot 3 + 4 \cdot 8 + 5 \cdot 1 + 6 \cdot 1 + 7 \cdot 1}{3 + 3 + 8 + 1 + 1 + 1} \approx 3.82 \tag{4}$$

In R, you can also simply use the command mean. Notice that mean(x) and sum(x)/length(x) will give you the same number.

Exercises

Exercise 1: Find the mean of the following five counts for Chips Ahoy chocolate chip cookies: 22 chips, 22, chips, 26 chips, 24 chips, and 23 chips.

Exercise 2: Anne measures the temperature in her walk-in freezer. She measures -23°C once; -22°C 31 times; -21°C 13 times; -20°C 7 times; -18°C twice. What is the mean temperature given this dataset?

Measures of Centre: Median

The median is the value in the middle. If there is an even number of data points, the median is the mean of the two data points in the middle. To find the median, sort the data points. For example, the numbers of countries visited are

The value in the middle is the number 4, which is also the median of the data. It is quite similar to the mean, which is approximately 3.82.

Difference Between Mean and Median

Imagine we had one more student in the class who was a world traveler. She had visited 112 countries! The mean is now

$$\bar{x} = \frac{\sum x}{n} = \frac{177}{18} \approx 9.83$$
 (5)

A mean of 9.83 is no longer a good summary of the data. Let's see if the median does better.

The new median is (4+4)/2 = 4, which is a much better summary of the data, pretty much ignoring the outlier.

Measures of Centre: Mode

The mode of a data set is the value that occurs with the greatest frequency. In the numbers of countries visited example the mode is clearly 4. To be precise, the mode of a data set is itself a set of numbers. A data set can have one mode, as in our example, but if more values are repeated the same number and a maximum number of times, they are all modes. If no data point is repeated, the data set has no mode

Measures of Centre: Midrange

The midrange is the midpoint between the maximum and the minimum data points. It is very sensitive to outliers! For example,

midrange =
$$\frac{7+2}{2}$$
 = 4.5 (6)

without the outlier, and

midrange =
$$\frac{112+2}{2} = 57$$
 (7)

with the outlier in the numbers of countries visited example.

Measures of Dispersion: Motivation

Have a look at these two different data sets.

$$x1<-c(12,12,12,12,12,12,11,12,12,13,12,12,12,12)$$

and

$$x2<-c(15,10,14,7,17,15,11,18,12,12,15,9,7,6)$$

The mean of both data sets is 12. The median of both data sets is 12. However, something about these two data sets is different. x2 is more dispersed than x1, which means that the data is spread out more. There is more variation in x2. We try to capture this variation by finding measures of dispersion.

Measures of Dispersion: Range

One very simple measure of dispersion is the range, which is just the lowest value subtracted from the highest value.

range of
$$x1 = 13 - 11 = 2$$
 (8)

range of
$$x2 = 18 - 6 = 12$$
 (9)

The problem is outliers: they would change the range significantly while many other data points would be ignored. Another possibility is to count up the difference between data points and the mean. Can you guess what the problem of this measure would be?

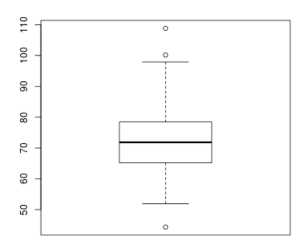
Measures of Dispersion: Midquartile

The interquartile range is a measure of dispersion which is not as vulnerable to outliers as the range. The interquartile range is visually best represented in a box-and-whiskers display. For the 200 students, the box-and-whiskers display is generated by the following R Studio command,

boxplot(x,range=0)

range=0 means that the plot will not pay attention to outliers. The default is range=1.5, which will show some outliers. We will find out how to calculate quartiles in a moment when we will talk about measures of position. The interquartile range is the third quartile minus the first quartile, Q3-Q1. However, some programs (such as R Statistics) use ways to calculate quartiles that are not the same as ours (type 7 versus type 1).

Box-and-Whiskers Display with Outliers



Measures of Dispersion: Absolute Value of Deviation

The difference between data points and the mean always sums to zero! That is not helpful. If we want to make this measure of dispersion more useful, we need to sum the absolute value of deviation

mean absolute deviation
$$=\frac{\sum |x-\bar{x}|}{n}$$
 (10)

For our examples x1 and x2, the mean absolute deviations are 2 and 44, respectively. Although at first glance this measure of dispersion looks useful, it makes for very complicated calculations that can be simplified by choosing a different way to make all the distances between data points and mean positive: not the absolute value, but the square of the distance.

Measures of Dispersion: Variance

The variance is calculated as follows,

variance of a population
$$= \sigma^2 = \frac{\sum (x - \mu)^2}{n}$$
 (11)

Something odd happens when we take the variance of a sample. If we were to use equation (11) to calculate the sample variance for all possible samples of a population, the mean of these sample variance would not equal the population variance. This means that in this case the sample variance would be a biased estimator of the population variance. We don't want that! To correct for this problem and define a sample variance which is an unbiased estimator of the population variance, we introduce Bessel's correction and define

variance of a sample
$$= s^2 = \frac{\sum (x - \bar{x})^2}{n - 1}$$
 (12)

Measures of Dispersion: Standard Deviation

One disadvantage of the variance is that it is not an intuitive measurement of dispersion. If we take the square root of the variance, then we get something similar to the absolute value of deviation, which tells us approximately how far on average the data points are from the mean. We call this measurement the standard deviation

standard deviation of a population
$$= \sigma = \sqrt{\frac{\sum (x - \mu)^2}{n}}$$
 (13)

standard deviation of a sample
$$= s = \sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$$
 (14)

Why we still sometimes prefer the variance will become clear on the next slide. The standard deviation, whether with or without Bessel's Correction, is a biased estimator!

Bessel's Correction

$\sqrt{\frac{\sum (x - \bar{x})^2}{n}}$	$\sqrt{\frac{\sum (x - \bar{x})^2}{n - 1}}$	$\frac{\sum (x - \bar{x})^2}{n}$	$\frac{\sum (x - \bar{x})^2}{n - 1}$
2 and 2 0.00	0.00	0.00	0.00
2 and 3 0.50	0.71	0.25	0.50
2 and 8 3.00	4.24	9.00	18.00
3 and 2 0.50	0.71	0.25	0.50
3 and 3 0.00	0.00	0.00	0.00
3 and 8 2.50	3.54	6.25	12.50
8 and 2 3.00	4.24	9.00	18.00
8 and 3 2.50	3.54	6.25	12.50
8 and 8 0.00	0.00	0.00	0.00
mean 1.33	1.89	3.44	6.89

The population standard deviation is:

$$\sigma = \sqrt{\frac{\sum (x - \mu)^2}{n}} = 2.62$$

The population variance is:

$$\sigma^2 = \frac{\sum (x - \mu)^2}{n} = 6.89$$

Calculating the Variance I

It is easiest to calculate the variance using statistical software. In R Studio, for example,

```
> var(x1)
[1] 0.1538462
> var(x2)
[1] 14.76923
and
> sd(x1)
[1] 0.3922323
> sd(x2)
[1] 3.843076
```

Calculating the Variance II

When you do have to calculate the variance by hand, it is helpful to use the following shortcut formula,

$$s^{2} = \frac{\sum (x - \bar{x})^{2}}{n - 1} = \frac{\sum x^{2} - \frac{(\sum x)^{2}}{n}}{n - 1}$$
 (15)

because you do not have to keep entering the mean, which may contain numerous significant digits.

Variance for a Frequency Distribution I

Consider the data set x3

We can summarize the data in a frequency distribution

```
> table(x3)
x3
1 2 3 4
5 9 8 6
```

Variance for a Frequency Distribution II

Remember that in equation (3) we calculated the mean using a formula for the frequency distribution,

$$\bar{x} = \frac{\sum (f \cdot x)}{\sum f} \tag{16}$$

We can do the same for the variance and the standard deviation,

$$s^{2} = \frac{\sum \left(f \cdot x^{2}\right) - \frac{\left(\sum f \cdot x\right)^{2}}{\sum f}}{\sum f - 1}$$

$$(17)$$

Remember that $n = \sum f$.

Sometimes we want to know where a data point approximately ranks in relation to other data points. For a more finely-grained measure of position, we use percentiles. For a more coarsely-grained measure of position, we use quartiles. Let's use again the R command

for the grades of 200 students in a course. On the next slide, you can see the random numbers generated when I just now ran this command in R Studio.

```
[1] 58.52 74.38 80.79 84.24 86.61 70.92 86.98 76.02 70.67 66.10
[11] 62.01 63.41 76.33 68.60 73.50 64.15 85.85 86.22 76.80 71.12
[21] 78.29 52.77 81.25 57.98 66.09 92.43 71.19 65.26 96.96 55.92
[31] 71.87 70.31 66.84 69.42 67.90 66.46 69.87 72.35 76.83 58.30
[41] 61.90 57.93 74.90 97.23 87.41 74.86 77.69 63.41 53.55 78.95
[51] 78.76 71.04 68.63 70.10 77.72 94.69 64.18 76.67 70.97 83.96
[61] 70.93 75.89 65.19 60.34 64.89 81.38 65.59 72.89 74.22 64.68
[71] 54.10 84.13 79.10 59.91 74.13 60.49 72.70 68.50 87.30 75.63
[81] 83.24 71.80 75.54 64.11 77.46 82.05 74.20 72.45 75.03 53.60
[91] 54.20 65.16 81.77 63.27 57.38 83.93 72.36 63.62 73.02 72.18
[101] 54.66 84.89 58.05 70.27 80.31 76.43 70.66 71.31 86.39 77.85
[111] 73.52 68.07 44.34 62.52 81.15 70.20 76.16 86.35 64.60 85.13
[121] 61.21 65.25 72.94 61.48 90.48 80.50 108.81 57.91 73.53 65.53
[131] 58.08 78.47 75.61 51.90 76.72 70.57 65.18 90.92 86.01 68.36
[141] 78.16 54.97 81.10 75.30 52.39 68.64 82.96 71.82 80.44 59.15
[151] 100.15 54.56 52.91 67.48 75.07 61.07 71.14 58.55 84.35 67.56
[161] 94.91 78.32 70.50 75.73 67.25 71.49 62.55 68.54 59.55 63.01
[171] 65.63 83.72 70.64 82.58 71.13 69.20 77.55 74.76 72.95 61.53
[181] 73.04 84.79 64.35 85.49 78.86 56.27 74.11 97.87 72.58 92.96
[191] 72.99 66.93 78.41 69.93 67.88 80.88 70.84 69.55 74.69 89.32
```

Let's say you are student number 111, and your score is 73.52%. The students are divided up into four groups of approximately the same size. The first quartile Q_1 is the score which divides the first group (with the lowest scores) from the second group. The second quartile Q_2 is the median and divides the second group from the third group. The third quartile Q_3 is the score which divides the third group from the fourth group (with the highest scores).

To calculate the quartiles you have to rank the data and find the corresponding scores, just as you did with the median. Or you use statistics software to check out the summary.

```
> summary(x)
Min. 1st Qu. Median Mean 3rd Qu. Max.
44.34 65.19 71.84 72.34 78.42 108.80
```

The second quartile is the median. The first quartile separates the bottom quarter of the data from the data group that scores higher than the bottom quarter and lower than the median. Let n be the number of data points. Multiply n by 1/4 for the first quartile. If the result is a whole number m, then the first quartile is the mean of the two data points in the m-th and the m+1-th position from the bottom. If the result is not a whole number, round up to the whole number m and the first quartile is the data point in the m-th position from the bottom.

For the third quartile, multiply n by 3/4. If the result is a whole number m, then the third quartile is the mean of the two data points in the m-th and the m+1-th position from the bottom. If the result is not a whole number, round up to the whole number m and the third quartile is the data point in the m-th position from the bottom.

Measures of Position: Percentiles

Percentiles work just like quartiles, using the number 100 instead of the number 4. Student number 111 turned out to be in the third group because her score was better than the median but worse than the third quartile. If we sort the data with the R Studio command

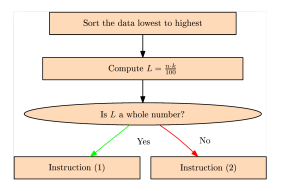
sort(x)

we discover that student number 111 is in 115th position (counting from the bottom), which is the 58th percentile. To find the k-th percentile use

$$\frac{n \cdot k}{100} \tag{18}$$

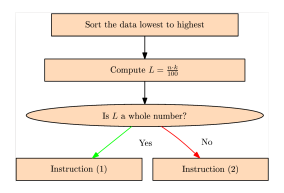
For example, the 90th percentile P_{90} is the mean between the 180th and the 181st data point ranked from the bottom (in our case, 85.93%). As a reference point, $P_{50} = Q_2 = \text{median}$.

Percentiles Flow Chart I



Instruction (1): The value of the k-th percentile P_k is midway between the L-th value and the next value in the sorted set of data. Find P_k by adding the L-th value and the next value and dividing the total by 2.

Percentiles Flow Chart II



Instruction (2): Change L by rounding it up to the next larger whole number. The value of P_k is the L-th value, counting from the lowest.

Definitions

- event An event is any collection of results or outcomes of a procedure.
- sample space The sample space for a procedure consists of all possible simple events. That is, the sample space consists of all outcomes that cannot be broken down any further. The symbol for the sample space is Ω .
- complement The complement of event A is $\neg A$ and consists of all outcomes in which A does not occur.

- lacktriangledown $A \lor B$ is the event "either A or B happens."
- ② $A \wedge B$ is the event "both A and B happens."
- \bigcirc $\neg A$ is the event "A does not happens."

- \bullet $A \lor B$ is the event "either A or B happens."
- ② $A \wedge B$ is the event "both A and B happens."
- \bigcirc $\neg A$ is the event "A does not happens."
- Ω and ∅ are events; they are called 'tautology' and 'contradiction,' respectively.

- \bullet $A \lor B$ is the event "either A or B happens."
- ② $A \wedge B$ is the event "both A and B happens."
- Ω and Ø are events; they are called 'tautology' and 'contradiction,' respectively.

- \bullet $A \lor B$ is the event "either A or B happens."
- ② $A \wedge B$ is the event "both A and B happens."
- **4** Ω and \emptyset are events; they are called 'tautology' and 'contradiction,' respectively.

The logical statement $A \lor B$ corresponds to the union of sets $A \cup B$ if A and B are understood as sets of simple events.

The logical statement $A \wedge B$ corresponds to the intersection of sets $A \cap B$ if A and B are understood as sets of simple events.

Events A and B are disjoint (or mutually exclusive) if they cannot occur together. In set theory, we can express this by saying that they are disjoint if and only if $A \cap B = \emptyset$.

Think of dice rolls as an example. $\Omega = \{1, 2, 3, 4, 5, 6\}$. Event A may be $\{1, 2, 3\}$, and event B may be $\{2, 4, 6\}$. What, then, are events $A \cup B$ and $A \cap B$?

Definition of Probability

Let Ω be a set of simple events. An event A is then a subset of Ω . A function P from the collection of all these subsets (sometimes called the power set of Ω) to the real numbers is a probability function if the following three conditions are fulfilled.

- $P(A) \ge 0$ for all events A.
- $P(\Omega) = 1$
- ① $P(A \cup B) = P(A) + P(B)$ for any collection of disjoint events A, B.

Definition of Probability

Let Ω be a set of simple events. An event A is then a subset of Ω . A function P from the collection of all these subsets (sometimes called the power set of Ω) to the real numbers is a probability function if the following three conditions are fulfilled.

- $P(A) \ge 0$ for all events A.
- ② P(Ω) = 1.
- ① $P(A \cup B) = P(A) + P(B)$ for any collection of disjoint events A, B.

Definition of Probability

Let Ω be a set of simple events. An event A is then a subset of Ω . A function P from the collection of all these subsets (sometimes called the power set of Ω) to the real numbers is a probability function if the following three conditions are fulfilled.

- $P(A) \ge 0$ for all events A.
- ② P(Ω) = 1.
- **③** $P(A \cup B) = P(A) + P(B)$ for any collection of disjoint events A, B.

Basic Theorems of Probability

Here are some basic theorems that follow from the conditions.

Rule of Complementary Events

$$P(\neg A) = 1 - P(A)$$
 for all events A

This immediately implies that $P(\emptyset) = 0$ since $\emptyset = \neg \Omega$.

Addition Rule

$$P(A \cup B) = P(A) + P(B) - P(A \cap B)$$

Conditional Probability

Conditional probability of A conditional on B is defined as follows,

$$P(B|A) = \frac{P(A \cap B)}{P(A)} \tag{19}$$

This theorem follows immediately,

Multiplication Rule

$$P(A \cap B) = P(A) \cdot P(B|A)$$

Two events A and B are independent if and only if $P(A \cap B) = P(A) \cdot P(B)$. Given the multiplication rule, this is equivalent to saying that P(A|B) = P(A) and P(B|A)P(B).

Rules

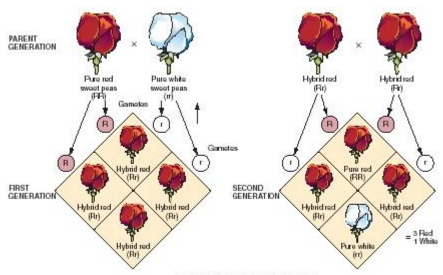
Addition Rule

When A and B are disjoint, then $P(A \cup B) = P(A) + P(B)$; otherwise use $P(A \cup B) = P(A) + P(B) - P(A \cap B)$

Multiplication Rule

When A and B are independent, then $P(A \cap B) = P(A) \cdot P(B)$; otherwise use $P(A \cap B) = P(A|B) \cdot P(B)$

Mendel's Law of Separation



Mendel's First Law: The Law of Segregation

Exercises

Exercise 3: Your friend tosses two coins. You don't see the coins, but your friend tells you that at least one of them landed heads. What is the probability that they both landed heads?

Exercise 4: Alice and Branden have brown eyes. Their son Joel has blue eyes. What is the probability that their next child will have blue eyes as well?

Exercise 5: In a sample of 207 adults, 43 are smokers. What is the probability of choosing a person at random who is a smoker?

Exercises

Exercise 6: A game show host asks you a multiple choice question with four answers A, B, C, and D. If you make a random guess, what is your probability of getting the correct answer?

Exercise 7: In a country far away, all parents want to have girls. The probability of having a girl is 50%. All parents have boys until they have a girl. What would you expect to be the proportion of girls in that country?

Exercise 8: The government found out that 102 out of 810 luggage scales at the airport are defective. If you choose 2 luggage scales at random *with replacement*, what is the probability that they are both defective? If you choose 2 luggage scales at random *without replacement*, what is the probability that they are both defective?

Tree Diagrams I

Exercise 9: The probability that BCIT hires a person on a particular weekday is the same as any other weekday. What is the probability that two randomly selected employees were both hired on a Monday? What is the probability that two randomly selected employees were both hired on the same weekday?

Exercise 10: In a group of people, 492 would choose a window seat on an airplane, 8 would choose a middle seat, and 306 would choose an aisle seat. What is the probability of randomly choosing a person who would not choose a middle seat? What is the probability of randomly choosing two people who would not choose a middle seat? What is the probability of randomly choosing twenty-five people who would not choose a middle seat?

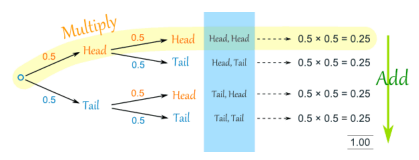
Tree Diagrams II

Exercise 11: What is the probability of rolling a sum of 9 on two dice rolls?

Exercise 12: What is the probability of having two girls and three boys when there are five children and the probability of having a boy is 50%?

Tree Diagrams

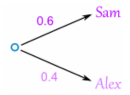
You can use independence and mutual exclusion to draw tree diagrams.



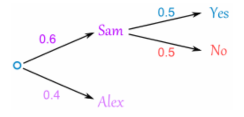
Exercise Tree Diagram

Exercise 13: You have two coaches, Sam and Alex. When Sam coaches the team, your proability of being the goalkeeper is 50%. When Alex coaches the team, your proability of being the goalkeeper is 30%. The probability that Sam (rather than Alex) will coach your team today is 60%. What is the probability that you will be goalkeeper?

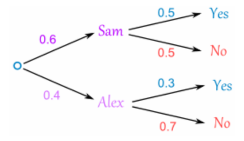
Sam and Alex I



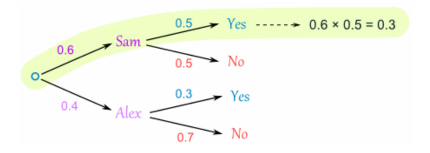
Sam and Alex II



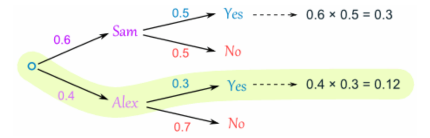
Sam and Alex III



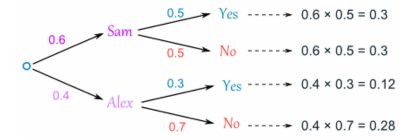
Sam and Alex IV



Sam and Alex V



Sam and Alex VI



- Count simple events. If the simple events are all equally probable, then the probability of event A is the number of simple events in A divided by the total number of simple events, so $P(A) = \#A/\#\Omega$.
- ② Make sure to watch for independence and mutual exclusion. Whenever events are independent or mutually exclusive (disjoint), you can use $P(A \cap B) = P(A)P(B)$ or $P(A \cup B) = P(A) + P(B)$, respectively.
- ③ If events are not mutually exclusive, you can use the addition rule $P(A \cup B) = P(A) + P(B) P(A \cap B)$.
- ① If events are not independent, you can use conditional probabilities in $P(A \cap B) = P(A)P(B|A)$.
- If you are dealing with events that are independent and mutually exclusive, it is often useful to draw a tree diagram.

- Count simple events. If the simple events are all equally probable, then the probability of event A is the number of simple events in A divided by the total number of simple events, so $P(A) = \#A/\#\Omega$.
- ② Make sure to watch for independence and mutual exclusion. Whenever events are independent or mutually exclusive (disjoint), you can use $P(A \cap B) = P(A)P(B)$ or $P(A \cup B) = P(A) + P(B)$, respectively.
- ③ If events are not mutually exclusive, you can use the addition rule $P(A \cup B) = P(A) + P(B) P(A \cap B)$.
- ① If events are not independent, you can use conditional probabilities in $P(A \cap B) = P(A)P(B|A)$.
- If you are dealing with events that are independent and mutually exclusive, it is often useful to draw a tree diagram.

- Count simple events. If the simple events are all equally probable, then the probability of event A is the number of simple events in A divided by the total number of simple events, so $P(A) = \#A/\#\Omega$.
- ② Make sure to watch for independence and mutual exclusion. Whenever events are independent or mutually exclusive (disjoint), you can use $P(A \cap B) = P(A)P(B)$ or $P(A \cup B) = P(A) + P(B)$, respectively.
- ③ If events are not mutually exclusive, you can use the addition rule $P(A \cup B) = P(A) + P(B) P(A \cap B)$.
- ① If events are not independent, you can use conditional probabilities in $P(A \cap B) = P(A)P(B|A)$.
- If you are dealing with events that are independent and mutually exclusive, it is often useful to draw a tree diagram.

- Count simple events. If the simple events are all equally probable, then the probability of event A is the number of simple events in A divided by the total number of simple events, so $P(A) = \#A/\#\Omega$.
- ② Make sure to watch for independence and mutual exclusion. Whenever events are independent or mutually exclusive (disjoint), you can use $P(A \cap B) = P(A)P(B)$ or $P(A \cup B) = P(A) + P(B)$, respectively.
- If events are not mutually exclusive, you can use the addition rule $P(A \cup B) = P(A) + P(B) P(A \cap B)$.
- ① If events are not independent, you can use conditional probabilities in $P(A \cap B) = P(A)P(B|A)$.
- If you are dealing with events that are independent and mutually exclusive, it is often useful to draw a tree diagram.

- Count simple events. If the simple events are all equally probable, then the probability of event A is the number of simple events in A divided by the total number of simple events, so $P(A) = \#A/\#\Omega$.
- ② Make sure to watch for independence and mutual exclusion. Whenever events are independent or mutually exclusive (disjoint), you can use $P(A \cap B) = P(A)P(B)$ or $P(A \cup B) = P(A) + P(B)$, respectively.
- If events are not mutually exclusive, you can use the addition rule $P(A \cup B) = P(A) + P(B) P(A \cap B)$.
- ① If events are not independent, you can use conditional probabilities in $P(A \cap B) = P(A)P(B|A)$.
- If you are dealing with events that are independent and mutually exclusive, it is often useful to draw a tree diagram.

- Count simple events. If the simple events are all equally probable, then the probability of event A is the number of simple events in A divided by the total number of simple events, so $P(A) = \#A/\#\Omega$.
- ② Make sure to watch for independence and mutual exclusion. Whenever events are independent or mutually exclusive (disjoint), you can use $P(A \cap B) = P(A)P(B)$ or $P(A \cup B) = P(A) + P(B)$, respectively.
- If events are not mutually exclusive, you can use the addition rule $P(A \cup B) = P(A) + P(B) P(A \cap B)$.
- ① If events are not independent, you can use conditional probabilities in $P(A \cap B) = P(A)P(B|A)$.
- If you are dealing with events that are independent and mutually exclusive, it is often useful to draw a tree diagram.

Permutations and Combinations

When we use

$$P(A) = \frac{\#A}{\#\Omega} \tag{20}$$

it can be difficult to do the counting. Formulas for permutations and combinations help. For permutations, order matters. The permutations of the letters ABC are ABC, ACB, BAC, BCA, CAB, and CBA. For combinations, order does not matter. There are four combinations of three letters for the four letters ABCD: ABC, ABD, ACD, and BCD.

Rule I: Fundamental Counting Rule

The fundamental counting rule says that if there are m ways for the first event to occur and n ways for the second event to occur, then there are $m \cdot n$ combinations of these two events to occur.

Example: How many postal codes are possible in Canada?

Rule II: Factorial Rule

Factorials are defined as follows,

$$0! = 1$$
 and $(n+1)! = (n+1) \cdot n!$ for all natural numbers n (21)

For example, $6! = 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 = 720$.

The factorial rule says that there are n! ways to arrange n different items.

Example: You have to rank six Canadian prime ministers in chronological order. If you know nothing about history, what is your probability of ranking them correctly?

Rule III: Permutations Rule

When you select r items from n available items without replacement, then there are

$$\frac{n!}{(n-r)!} \tag{22}$$

permutations.

Example: How many ten-letter words are there without repeating letters?

Rule IV: Combinations Rule

When you select r items from n available items without replacement, then there are

$$\frac{n!}{(n-r)!r!}\tag{23}$$

combinations.

Example: How many different samples of n = 10 are there in a population of 30?

Counting Exercises I

(1) Starting with 26 Latin letters, how many five-letter words (meaningful or not) are there (with repetitions)? How many are there without repetition?

Counting Exercises II

(2) How many four digit numbers are there with no repeating digits?

Counting Exercises III

(3) If you were to read the seven Harry Potter books in random order, what is the probability that you read them in the correct order?

Counting Exercises IV

(4) The Rankin Family wants to make a Best Of CD out of their 27 songs. The CD is to have 12 songs on it. How many possibilities of choosing 12 out of 27 songs are there (order does not matter)?

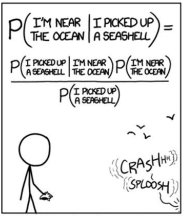
Counting Exercises V

(5) Justin Trudeau wants to visit 4 out of the 10 Canadian provinces. His advisor rattles off all the possible routes (order matters), one per ten seconds. How long did it take her to do so?

Counting Exercises VI

(6) Lotto 649 draws 6 out of 49 numbers (order does not matter). What is your chance of winning? What is your chance of getting 5 numbers correctly?

xkcd on Bayes' Formula



STATISTICALLY SPEAKING, IF YOU PICK UP A SEASHELL AND DON'T HOLD IT TO YOUR EAR, YOU CAN PROBABLY HEAR THE OCEAN.

Two Examples

Here are two of my own examples.

http://psycnet.apa.org/record/1975-11611-001 and

https://derstandard.at/2000076668166/Mythos-oder-wahr-Durch-

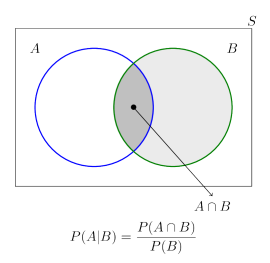
Abschrecken-lassen-sich-Eier-besser-schaelen

For the second one: What is the probability that an egg is fresh when it is a crater egg? For the first one: What is the probability

of being attractive when you are accepted?

Conditional Probability

Let's remember what conditional probability means.



Multiplication Rule

Remember the thief who wants to crack the four-digit PIN of a bank card. Let A be the event that she successfully cracks the PIN. If A_1 is the event that she succeeds on her first attempt (and so on for A_2 and A_3), then

$$P(A) = P(A_1 \cup A_2 \cup A_3) = P(A_1) + P(A_2) + P(A_3) = 0.003$$
 (24)

because A_1, A_2, A_3 are disjoint. We are assuming that her attempts happen without replacement. Therefore, A_1, A_2, A_3 are not independent, and the correct application of the multiplication rule is

$$P(A) = 1 - P(\neg A) = 1 - P(\neg A_1) \cdot P(\neg A_2 | \neg A_1) \cdot P(\neg A_3 | \neg A_1 \cap \neg A_2) = 0.003$$
 (25)

Law of Total Probability

It is often easier to calculate conditional probabilities than unconditional probabilities. To express one by the other use the law of total probability,

$$P(A) = P(A|B)P(B) + P(A|B)P(B)$$
 (26)

This formula also applies when you split up B into three or more disjoint subsets that exhaust B. It follows from set theory.

Example: Suppose that two factories supply light bulbs to the market. Factory X's bulbs work for over 5000 hours in 99% of cases, whereas factory Y's bulbs work for over 5000 hours in 95% of cases. It is known that factory X supplies 60% of the total bulbs available. What is the chance that a purchased bulb will work for longer than 5000 hours?

Law of Total Probability

Example: Suppose that two factories supply light bulbs to the market. Factory X's bulbs work for over 5000 hours in 99% of cases, whereas factory Y's bulbs work for over 5000 hours in 95% of cases. It is known that factory X supplies 60% of the total bulbs available. What is the chance that a purchased bulb will work for longer than 5000 hours?

Let X be the event that the light bulb is from factory X. Let F be the event that the bulb will work for longer than 5000 hours. Then

$$P(F) = P(F|X)P(X) + P(F|TX)P(TX) =$$

$$0.99 \cdot 0.60 + 0.95 \cdot 0.40 = 0.974$$
(27)

Law of Total Probability Exercises I

What is the probability that the second card in a conventional deck of cards is an ace?

Law of Total Probability Exercises II

Suppose we have two hats: one has 4 red balls and 7 green balls, the other has 11 red and 5 green. We toss an unfair coin (60/40 for heads), if heads, pick a random ball from the first hat, if tails from the second. What is the probability of getting a red ball?

Law of Total Probability Exercises III

You have three bags that each contain 100 marbles:

- Bag 1 has 75 red and 25 blue marbles
- Bag 2 has 60 red and 40 blue marbles
- Bag 3 has 45 red and 55 blue marbles

I choose one of the bags at random and then pick a marble from the chosen bag, also at random. What is the probability that the chosen marble is red?

A group of police officers have breathalyzers displaying false drunkenness in 5% of the cases in which the driver is sober. However, the breathalyzers never fail to detect a truly drunk person. One in a thousand drivers is driving drunk. Suppose the police officers then stop a driver at random, and force the driver to take a breathalyzer test. It indicates that the driver is drunk. We assume you don't know anything else about him or her. How high is the probability he or she really is drunk?

A room is full of engineers and lawyers (most of them are lawyers, 90%). The probability that an engineer enjoyed physics in school is 80%. The probability that a lawyer enjoyed physics in school is 30%. You ask someone in the room whether they enjoyed physics, and the answer is yes. Should you bet that this person is a lawyer, or should you bet that she is an engineer?

You have a million food items, of which 1 in 1000 is contaminated. You have a contamination test with a 2% false positive rate and a 0.5% false negative rate. A food item tests positive for contamination. What is the probability that it is contaminated?

In a city of 1 million inhabitants let there be 100 terrorists and 999,900 non-terrorists. To simplify the example, it is assumed that all people present in the city are inhabitants. Thus, the base rate probability of a randomly selected inhabitant of the city being a terrorist is 0.0001, and the base rate probability of that same inhabitant being a non-terrorist is 0.9999. In an attempt to catch the terrorists, the city installs an alarm system with a surveillance camera and automatic facial recognition software.

The software has two failure rates of 1%:

- The false negative rate: If the camera scans a terrorist, a bell will ring 99% of the time, and it will fail to ring 1% of the time.
- The false positive rate: If the camera scans a non-terrorist, a bell will not ring 99% of the time, but it will ring 1% of the time.

Suppose now that an inhabitant triggers the alarm. What is the chance that the person is a terrorist?

Bayes' Formula

Consider the definition of conditional probability,

$$P(B|A) = \frac{P(B \cap A)}{P(A)} \tag{28}$$

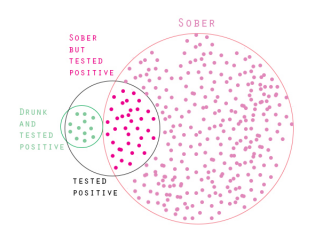
Now notice that $P(B \cap A) = P(A \cap B) = P(B)P(A|B)$. That means that

$$P(B|A) = \frac{P(B)P(A|B)}{P(A)}$$
 (29)

By the law of total probability we can replace the denominator to give us Bayes' Formula

$$P(B|A) = \frac{P(B)P(A|B)}{P(A|B)P(B) + P(A|B)P(B)}$$
(30)

Base Rate Fallacy Diagram

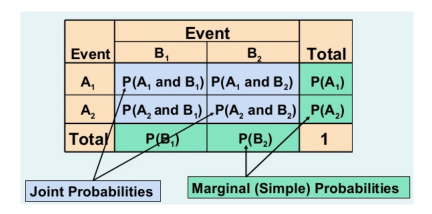


Base Rate Fallacy Example

Let 100 out of 100,000 people have a disease. The test for this disease has a 5% false positive rate and a 5% false negative rate. If you test positive for this disease, what is your probability of actually having the disease. Consider the following contingency table and then apply Bayes' formula.

		Have Disease	
		Yes	No
Test Results	Positive	95	4,995
	Negative	5	94,905

Contingency Tables



Prison and Plea

Here is a contingency table:

<u> </u>	Guilty Plea	Plea of Not Guilty
Sentenced to Prison	392	58
Not Sentenced to Prison	564	14

Prison and Plea

Answer the following questions:

- Find the probability of a randomly selected subject being sentenced to prison.
- Find the probability of being sentenced to prison, given that the subject entered a plea of guilty.
- Find the probability of being sentenced to prison, given that the subject entered a plea of not guilty.
- Find the probability of a randomly selected subject being sentenced to prison or entering a plea of guilty.

Prison and Plea

Answer the following questions:

- If two subjects are randomly selected, find the probability that they were both sentenced to prison.
- If two subjects are randomly selected, find the probability that they both entered pleas of not guilty.
- Find the probability of a randomly selected subject being entering a plea of not guilty or not being sentenced to prison.
- Find the probability of a randomly selected subject being sentenced to prison and entering a plea of guilty.
- Find the probability of a randomly selected subject not being sentenced to prison and not entering a plea of guilty.

Three urns contain respectively 1 white and 2 black balls; 3 white and 1 black ball; 2 white and 3 black balls. One ball is taken from each urn. What is the probability that among the balls drawn there are 2 white and 1 black?

Three urns contain respectively 1 white and 2 black balls; 3 white and 1 black ball; 2 white and 3 black balls. One ball is taken from each urn. What is the probability that among the balls drawn there are 2 white and 1 black? Answer: 23/60

A student has a box containing 25 computer disks, of which 15 are blank and 10 are not. She randomly selects disks one by one and examines each one, terminating the process only when she finds a blank disk. What is the probability that she must examine at least two disks?

A student has a box containing 25 computer disks, of which 15 are blank and 10 are not. She randomly selects disks one by one and examines each one, terminating the process only when she finds a blank disk. What is the probability that she must examine at least two disks? Answer: 40%

Exercises III

There are five faculty members in a certain academic department. These individuals have 3, 6, 7, 10, and 14 years of teaching experience, respectively. Two of these individuals are randomly selected to serve on a committee. What is the probability that they have at least 15 years of teaching experience?

Exercises III

There are five faculty members in a certain academic department. These individuals have 3, 6, 7, 10, and 14 years of teaching experience, respectively. Two of these individuals are randomly selected to serve on a committee. What is the probability that they have at least 15 years of teaching experience? Answer: 60%

- What is the probability that all three are hearts?
- What is the probability that all three are from the same suit?
- If five cards are dealt from a randomized deck, determine the probability that they are all hearts.

- What is the probability that all three are hearts?
- 2 What is the probability that all three are from the same suit?
- If five cards are dealt from a randomized deck, determine the probability that they are all hearts.

- What is the probability that all three are hearts?
- What is the probability that all three are from the same suit?
- If five cards are dealt from a randomized deck, determine the probability that they are all hearts.

- What is the probability that all three are hearts? Answer: 1.29%
- What is the probability that all three are from the same suit? Answer: 5.18%
- If five cards are dealt from a randomized deck, determine the probability that they are all hearts. Answer: 0.0495%

A tennis coach has brought out 12 tubes of Penn balls and 8 tubes of Wilson balls for his class. If 5 tubes are randomly selected, what is the probability that all 5 are of the same brand?

A tennis coach has brought out 12 tubes of Penn balls and 8 tubes of Wilson balls for his class. If 5 tubes are randomly selected, what is the probability that all 5 are of the same brand? Answer: 5.47%

In Orange County, 51% of the adults are males. (It doesn't take too much advanced mathematics to deduce that the other 49% are females.) One adult is randomly selected for a survey involving credit card usage.

- **a.** Find the prior probability that the selected person is a male.
- b. It is later learned that the selected survey subject was smoking a cigar. Also, 9.5% of males smoke cigars, whereas 1.7% of females smoke cigars (based on data from the Substance Abuse and Mental Health Services Administration). Use this additional information to find the probability that the selected subject is a male.

In Orange County, 51% of the adults are males. (It doesn't take too much advanced mathematics to deduce that the other 49% are females.) One adult is randomly selected for a survey involving credit card usage.

- **a.** Find the prior probability that the selected person is a male.
- b. It is later learned that the selected survey subject was smoking a cigar. Also, 9.5% of males smoke cigars, whereas 1.7% of females smoke cigars (based on data from the Substance Abuse and Mental Health Services Administration). Use this additional information to find the probability that the selected subject is a male.

Answer: (a.) 51% (b.) 85.3%

Exercises VII

- **7.** Pleas and Sentences In a study of pleas and prison sentences, it is found that 45% of the subjects studied were sent to prison. Among those sent to prison, 40% chose to plead guilty. Among those not sent to prison, 55% chose to plead guilty.
- **a.** If one of the study subjects is randomly selected, find the probability of getting someone who was not sent to prison.
- **b.** If a study subject is randomly selected and it is then found that the subject entered a guilty plea, find the probability that this person was not sent to prison.

Exercises VII

- **7. Pleas and Sentences** In a study of pleas and prison sentences, it is found that 45% of the subjects studied were sent to prison. Among those sent to prison, 40% chose to plead guilty. Among those not sent to prison, 55% chose to plead guilty.
- **a.** If one of the study subjects is randomly selected, find the probability of getting someone who was not sent to prison.
- **b.** If a study subject is randomly selected and it is then found that the subject entered a guilty plea, find the probability that this person was not sent to prison.

Answer: (a.) 55% (b.) 62.7%

Exercises VIII

13. Biased Coin In an article about confusion of eyewitnesses, John Allen Paulos cites the problem of three coins, one of which is biased so that it turns up heads 75% of the time. If you randomly select one of the coins, toss it three times, and obtain three heads, what is the probability that this is the biased coin?

Exercises VIII

13. Biased Coin In an article about confusion of eyewitnesses, John Allen Paulos cites the problem of three coins, one of which is biased so that it turns up heads 75% of the time. If you randomly select one of the coins, toss it three times, and obtain three heads, what is the probability that this is the biased coin?

Answer: 62.8%

Probability Distributions: Concepts

Here are some definitions.

random variable A random variable is a variable (typically represented by X) that has a single numerical value, determined by chance, for each outcome of a procedure.

probability distribution A probability distribution is a description that gives the probability for each value of the random variable. It is often expressed in the format of a table, formula, or graph.

Probability Distributions: Discrete and Continuous

- discrete random variable A discrete random variable has a collection of values that is finite or countable.
- continuous random variable A continuous random variable has infinitely many values, and the collection of values is not countable.
 - countability This is best explained by example: the integers are countable, but the real numbers are not.

Discrete Probability Distributions

If there are a finite number of outcomes $X = a_k$ for k = 1, ..., n, we can list the values of $P(X = a_k)$ in a table.

Example 1: Coin Toss. let X = 1 for heads and X = 0 for tails. Then

Event	Probability
X = 1 or H	0.50
X = 0 or T	0.50

When all the probabilities are equal, we call the probability distribution a uniform distribution.

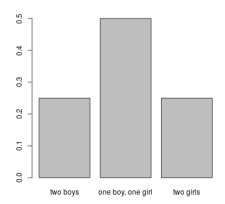
Non-Uniform Discrete Probability Distributions

Some distribution probability distributions are not uniform.

Example 2: Number of Male Children. Consider the two-child family. If *X* is the random variable corresponding to the number of boys in the family, then the probability distribution table looks as follows (assuming that the probability distribution for one child is uniform).

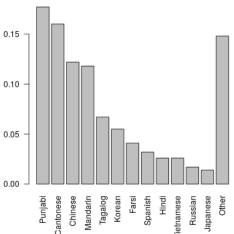
Discrete Probability Distribution Graphs I

Event	Probability
X=2 or two boys	0.25
X=1 or one boy, one girl	0.50
X = 0 or two girls	0.25



Discrete Probability Distribution Graphs II

Example 3: Immigrant Languages. Here is the probability distribution for a randomly selected "Vancouverite" (Greater Vancouver) to speak a certain immigrant language at home.



Mean and Variance Formulas

There is a sense in which a probability distribution together with its associated random variable correspond to a population and the property which the random variable picks out. In this spirit, let us define a mean and a variance for a probability distribution.

$$\mu = \sum X \cdot P(X) \tag{31}$$

$$\sigma^2 = \sum (X - \mu)^2 \cdot P(X) \tag{32}$$

$$\sigma^2 = \sum (X^2 \cdot P(X)) - \mu^2 \tag{33}$$

$$\sigma = \sqrt{\sum (X^2 \cdot P(X)) - \mu^2} \tag{34}$$

Die Roll Example

Example 4: Fair Die Roll. Think of rolling a fair die many times. The probability distribution is uniform. The mean is

$$\mu = \sum X \cdot P(X) = 1 \cdot \frac{1}{6} + 2 \cdot \frac{1}{6} + 3 \cdot \frac{1}{6} + 4 \cdot \frac{1}{6} + 5 \cdot \frac{1}{6} + 6 \cdot \frac{1}{6} = 3.5$$

We also call this number the expectation EX of the random variable X. Although you would never expect a die roll to result in "3.5," you would expect the mean of many die rolls to be close to this number. The expected number of boys for one birth is EX = 0.5.

The Binomial Probability Distribution

A binomial probability distribution results from a procedure that meets the following requirements.

- The procedure has a fixed number of trials.
- 2 The trials must be independent.
- The outcomes of a trial are binary, i.e. there are only two possible outcomes.
- The probability of the two outcomes remains constant.

The number of trials is usually labeled n, the two outcomes are called success and failure, and their probabilities on one trial are p and 1-p. The random variable keeps track of the number of successes. If, for example, there are 10 trials, then P(X=4) is the probability of 4 successes out of 10. The number of successes is often labeled x, and we are usually interested in P(X=x).

Calvin on the Binomial Distribution



AT LAST, SOME CLARITY! EVERY
SENTENCE IS EITHER PURE.
SWEET TRUTH OR A VILE,
CONTEMPTIBLE LIE! ONE
OR THE OTHER! NOTHING
IN BETWEEN!







The Binomial Probability Formula

If n, p, x are as described on the previous slide, then

$$P(X = x) = \binom{n}{x} \cdot p^{x} \cdot (1 - p)^{n - x}$$
 (35)

Here are some R commands that help with the binomial distribution.

(1) Find the probability for 7 successes on 12 trials when the probability of success is 40% (x = 7, n = 12, p = 0.4):

```
dbinom(7,12,0.4)
0.1009024
```

(2) Do the same for x = 0, 1, 2, 3, 4, 5 and n = 5, p = 0.40:

```
dbinom(0:5,5,0.4)
0.07776 0.25920 0.34560 0.23040 0.07680 0.01024
```

(3) You can plot this distribution using (notice how skewed the distribution is because of p = 0.40):

```
x<-dbinom(0:5,5,0.4)
barplot(x)</pre>
```

(4) Often, you want to add the probabilities for a range of x. For example, what is the probability of having strictly fewer than 3 successes on 5 trials with p=0.7?

```
pbinom(2,5,0.4)
0.68256
```

(5) You can list these probabilities as follows:

```
pbinom(0:5,5,0.4)
0.07776 0.33696 0.68256 0.91296 0.98976 1.00000
```

(6) You can simulate a binomial distribution using rbinom. Conduct 100 experiments where you perform 12 trials with a success probability p = 0.4. Here are the results (number of successes x) with a barplot:

```
x<-rbinom(100,12,0.4)
5 5 5 4 8 6 4 7 7 3 4 2 8 4 6 6 6 6 4 4 3 3 3 4 4 5 8 5
4 7 7 5 6 4 6 3 5 6 4 4 7 5 5 4 7 6 5 3 5 8 5 5 5 6 6 6
5 6 5 3 5 4 4 6 5 4 5 6 6 6 3 5 2 6 7 6 6 2 3 5 3 4 5 3
5 5 5 4 6 1 6 3 3 2 6 4 4 3 4 4
barplot(table(x))
```

Exercise 14: If you randomly guess on a multiple choice test with four possible answers, what is your probability of getting strictly more than 50% of questions right when there are six questions?

Exercise 15: The incidence of blue eyes in the population is 12%. In a room with 20 randomly selected people, what is the probability of having three or more people with blue eyes? What is the probability of having strictly fewer than five people with blue eyes?

Strictly speaking, the binomial probabilities are only approximate because the selection happens without replacement. If the population is large from which the sample is drawn, then you are allowed to ignore this.

Exercise 16: Here is the distribution of blood types in Canada.

	0	А	В	AB
Positive	0.390	0.360	0.076	0.025
Negative	0.070	0.060	0.014	0.005

- (a) What is the probability of being rhesus factor positive for someone of blood type "A"?
- (b) If you meet four randomly selected Canadians, what is the probability that two of them are "O" positive?
- (c) In a room with twelve randomly selected Canadians, what is the probability that there are strictly fewer than three people with blood type "B"?

Exercise 17: 80.5% of US flights arrive on time. For twelve randomly selected flights, what is the probability that exactly ten of them are on time? What is the probability that between two and four of them are not on time?

Mean and Variance for the Binomial Distribution

There are formulas for the mean and variance of the binomial distribution. Especially the formula for the mean makes immediate sense:

It is a useful rule of thumb to remember that it is unlikely (< 5%) that x is outside of the interval from $\mu - 2\sigma$ to $\mu + 2\sigma$.

Exercise 18: What is the rule-of-thumb 95% interval for the following binomial procedures:

- 1 flipping a fair coin 15 times
- answering 60 multiple choice questions with four possible answers for each question, where the probability of getting the right answer is 80%
- randomly answering 60 multiple choice questions with four possible answers for each question
- The number of "O" positive blood types in a crowd of 100 Canadians.

Exercise 19: What is the rule-of-thumb 95% interval for the following binomial procedures:

- flipping a fair coin 15 times
- answering 60 multiple choice questions with four possible answers for each question, where the probability of getting the right answer is 80%
- randomly answering 60 multiple choice questions with four possible answers for each question
- The number of "O" positive blood types in a crowd of 100 Canadians.

Exercise 20: What is the rule-of-thumb 95% interval for the following binomial procedures:

- flipping a fair coin 15 times
- answering 60 multiple choice questions with four possible answers for each question, where the probability of getting the right answer is 80%
- andomly answering 60 multiple choice questions with four possible answers for each question
- The number of "O" positive blood types in a crowd of 100 Canadians.

Exercise 21: What is the rule-of-thumb 95% interval for the following binomial procedures:

- flipping a fair coin 15 times
- answering 60 multiple choice questions with four possible answers for each question, where the probability of getting the right answer is 80%
- randomly answering 60 multiple choice questions with four possible answers for each question
- The number of "O" positive blood types in a crowd of 100 Canadians.

Poisson Distribution

The Poisson Distribution is another discrete probability distribution. It applies to occurrences of some event over a specified interval, such as time or distance. The probability of the event occurring *x* times over an interval is given by

$$P(X = x) = \frac{\lambda^{x} \cdot e^{-\lambda}}{x!}$$
 (36)

where e is Euler's number (\approx 2.71828) and λ is the mean number of occurrences over the interval.

Poisson Distribution Example

Example 5: Earthquakes. The mean number of annual major earthquakes in the world is 0.93. Calculate the probability of x earthquakes happening in one year.

Number of Earthquakes	Poisson Distribution	Actual Figure
0	0.3946	47 out of 100
1	0.3669	31 out of 100
2	0.1706	13 out of 100
3	0.0529	5 out of 100
4	0.0123	2 out of 100
5	0.0029	0 out of 100
6	0.0004	1 out of 100
7	0+	1 out of 100

Summary

The binomial and Poisson distributions are discrete probability distributions. The formulas are as follows.

[binomial]
$$P(X = x) = \binom{n}{x} \cdot p^x \cdot (1-p)^{n-x}$$
 for (x, n, p)

[Poisson]
$$P(X = x) = \frac{\lambda^x \cdot e^{-\lambda}}{x!}$$
 for (x, λ)

Use the following functions in R Statistics.

- P(X = x) = dbinom(x,n,p) for binomial, not cumulative.
- $P(X \le x) = pbinom(x,n,p)$ for binomial, cumulative.
- $P(X = x) = \text{dpois}(x, \lambda)$ for Poisson, not cumulative.
- $P(X \le x) = ppois(x, \lambda)$ for Poisson, cumulative.

Exercise I

Exercise 22: A river causes 15 floods in 100 years in the long run. The floods occur independently of each other. What is the probability for 3 or more floods to occur in the next 10 years?

Exercise II

Exercise 23: Mars Inc. tells us that 20% of M&Ms are orange. A bag contains 42 M&Ms. What is the probability of a bag containing between 7 and 9 orange M&Ms?

Exercise III

Exercise 24: Over the last 100 million years, 600 climate-changing meteors have hit the Earth. What is the probability of one or more climate-changing meteors hitting the Earth in the next 100 years?

Exercise IV

Exercise 25: The average number of goals in a World Cup soccer match is approximately 2.5. What is the probability that a match ends scoreless? What is the probability that strictly more than 3 goals are scored in a match?

Exercise V

Exercise 26: Twenty people each roll a die. What is the probability that five of them roll either a one or a two?

Exercise VI

Exercise 27: You get 15 phone calls every day. They happen independently of the time of day. What is the probability of getting a phone call in the next 25 minutes?

Approximating Binomial Probabilities I

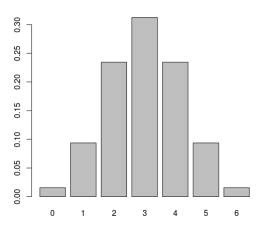
Here is the formula for a binomial setup with n trials (for example, n=2 coin tosses), probability of success p (for example, p=0.5 for the probability of heads), and x number of successes,

$$P(X = x) = \frac{n!}{(n-x)!x!} p^{x} (1-p)^{n-x}$$
 (37)

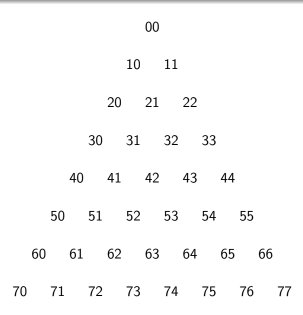
where 0! = 1 and (n+1)! = n!(n+1), for example $4! = 1 \cdot 2 \cdot 3 \cdot 4$ (say "four factorial"). X is a random variable, the number that the random process spits out.

Approximating Binomial Probabilities II

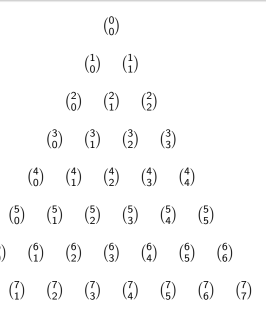
Here are the binomial probabilities for n=6. One way to conceptualize these numbers is by looking at Pascal's Triangle (next slide).



Pascal's Triangle

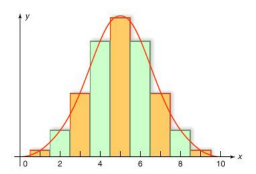


Pascal's Triangle



Approximating Binomial Probabilities III

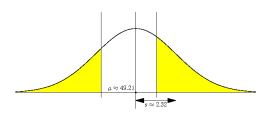
Binomial probabilities are difficult to calculate for high numbers. We approximate the binomial distribution with the normal distribution. Compare the binomial distribution for n=10 with the normal distribution.



Normal Distribution

The normal probabilities distribution is a continuous probabilities distribution. There is not just one normal distribution. There are infinitely many, characterized by their mean μ and their standard deviation σ . The formula for the normal distribution is

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}}e^{-(x-\mu)^2/(2\sigma^2)}$$
 (38)



Z Scores

To calculate the area under the curve, we carry around a piece of paper with all the values for the standard normal distribution and then convert to the normal distribution with the relevant μ and σ . The value for the normal distribution is called the *x*-score and its associate value for the standard normal distribution is called the *z*-score. Travel back and forth using the following formula,

$$z = \frac{x - \mu}{\sigma} \tag{39}$$

Normal Distribution Example Question

Example 6: Men's Heights. The height of adult men is normally distributed with mean $\mu = 69.5$ inches and standard deviation $\sigma = 2.4$ inches. What percentage of the adult male population is taller than six feet (72 inches)?

Normal Distribution Example Answer

Find the z-score, using the formula

$$z = \frac{x - \mu}{\sigma} = \frac{72 - 69.5}{2.4} \approx 1.04 \tag{40}$$

Use your *z*-score table to find the corresponding *p*-value, which is the area to the left of the *z*-score for the standard normal distribution. In this case the *p*-value is 0.8508. This represents the percentage of the male population that is *shorter* than 72 inches. The answer to our question is therefore, 14.92% of men are taller than six feet.

Normal Distribution Exercises I

Exercise 28: Find the area under the curve for the following sets of *z*-scores.

$$\{z|z \le -1.72\} \tag{41}$$

$$\{z|1.96 < z\} \tag{42}$$

$$\{z|-1.55 \le z \le -0.81\} \tag{43}$$

Normal Distribution Exercises II

Exercise 29: Find the area under the curve for the following sets of *x*-scores.

$$\{x|x \le 83\}, \mu = 100, \sigma = 15$$
 (44)

$$\{x|0.44 < x\}, \mu = 0.5, \sigma = 0.2$$
 (45)

$$\{x|800 \le x \le 1200\}, \mu = 911, \sigma = 121$$
 (46)

Normal Distribution Exercises III

Exercise 30: The time it takes a student to solve a particular math problem is normally distributed with $\mu=3$ minutes and 27 seconds and a standard deviation of $\sigma=59$ seconds. How many students finish the math problem between 3 and 4 minutes?

Normal Distribution Exercises IV

Exercise 31: Scores on a certain intelligence test for children between ages 13 and 15 years are approximately normally distributed with $\mu=106$ and $\sigma=15$.

- What proportion of children aged 13 to 15 years old have scores on this test above 88?
- 2 Enter the score which marks the lowest 30 percent of the distribution.
- Senter the score which marks the highest 15 percent of the distribution.

When you want to find an x-score given a p-value, you need to use your table in reverse and then find the x-score given the z-score from the table by using the formula

$$x = z \cdot \sigma + \mu \tag{47}$$

Approximating Binomial Probabilities Example I

For large numbers, even high-powered computers cannot calculate the binomial probabilities. We use the normal distribution to approximate the binomial distribution.

Example 7: Die Rolls. If you roll a die 600 times, what is the probability of rolling a six fewer than 80 times?

It would take very long to calculate this probability using the binomial distribution formula! We use the normal distribution with $\mu=np$ and $\sigma=\sqrt{np(1-p)}$ instead.

Conventionally, it is only acceptable to approximate the binomial distribution by the normal distribution if $np \geq 5$ and $nq \geq 5$. Otherwise, the binomial and the normal distribution are too far apart to provide a useful approximation.

Approximating Binomial Probabilities Example II

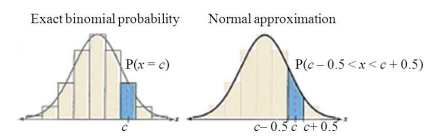
We need to make a continuity correction and ask ourselves, what is the probability for the *x*-score to be 79.5 or less for this normal distribution?

$$z = \frac{x - \mu}{\sigma} = \frac{79.5 - 100}{9.1287} \approx -2.25 \tag{48}$$

The corresponding p-value is 0.0122. There is only a 1.22% probability that you will roll fewer than 80 sixes in 600 rolls.

Continuity Correction

When you use a *continuous* normal distribution to approximate a binomial probability, you need to move 0.5 unit to the left and right of the midpoint to include all possible *x*-values in the interval (**correction for continuity**).



Binomial Approximation Exercise

Exercise 32: 29% of a country's population is blue-eyed. What is the probability that a random sample of 1,000 persons contains between 200 and 300 blue-eyed persons? Approximate the binomial distribution by the normal distribution. Calculate $\mu=np$ and $\sigma=\sqrt{np(1-p)}$ for this normal distribution after checking the conditions $np\geq 5, n(1-p)\geq 5$. Then calculate the z-scores for the x-scores x=199.5 and x=300.5. Lastly, determine the area under the curve between these z-scores. Provide a complete sentence to answer the question.

Exercise 33: The national mortality rate for a particular type of heart surgery is 12%, so you would expect six deaths per 50 operations. You are a health administrator, and one of your doctors has had eleven deaths in 72 operations. Should you fire her? What is the probability that an average surgeon (whose mortality rate is the national average) will have eleven or more deaths in 72 operations?

Exercise 34: You desperately need a person with blood type AB (incidence in Canada: 3%). If there are 49 people in the room, what is the probability that at least one of them is AB?

Exercise 35: Based on observed males using public restrooms, 85% of adult males wash their hands in a public restroom (based on data from the American Society for Microbiology and the American Cleaning Institute). In a survey of 523 adult males, 518 reported that they wash their hands in a public restroom. Assuming that the 85% observed rate is correct, find the probability that among 523 randomly selected adult males, 518 or more wash their hands in a public restroom. What do you conclude?

Exercise 36: In a survey of 1002 people, 701 said that they voted in a recent presidential election (based on data from ICR Research Group). Voting records show that 61% of eligible voters actually did vote. Given that 61% of eligible voters actually did vote, find the probability that among 1002 randomly selected eligible voters, at least 701 actually did vote. What does the result suggest?

Exercise 37: In a study of 420,095 cell phone users in Denmark, it was found that 135 developed cancer of the brain or nervous system. Assuming that the use of cell phones has no effect on developing such cancers, there is a 0.000340 probability of a person developing cancer of the brain or nervous system. We therefore expect about 143 cases of such cancers in a group of 420,095 randomly selected people. Estimate the probability of 135 or fewer cases of such cancers in a group of 420,095 people. What do these results suggest about media reports that cell phones cause cancer of the brain or nervous system?

Exercise 38: Based on a recent Harris Interactive survey, 20% of adults in the United States smoke. In a survey of 50 statistics students, it is found that six of them smoke. Find the probability that should be used for determining whether the 20% rate is correct for statistics students. What do you conclude?

Exercise 39: Online TV In a Comcast survey of 1000 adults, 17% said that they watch prime-time TV online. If we assume that 20% of adults watch prime-time TV online, find the probability that should be used to determine whether the 20% rate is correct or whether it should be lower than 20%? What do you conclude?

Exercise 40: Internet Access Of U.S. households, 67% have Internet access (based on data from the Census Bureau). In a random sample of 250 households, 70% are found to have Internet access. Find the probability that should be used to determine whether the 67% rate is too low. What do you conclude?

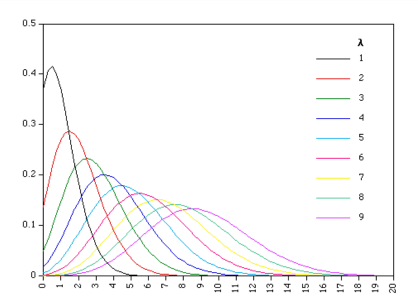
Using Poisson to Approximate Binomial

Situations in which n is large and p is very small:

- I cannot use the binomial formula because my calculator cannot handle n!.
- ② I cannot use the normal distribution to approximate the binomial distribution because $n \cdot p < 5$.

The Poisson distribution can be used to approximate the binomial distribution. The larger the n and the smaller the p, the better the approximation. We use the Poisson distribution for which $\lambda = np$.

Using Poisson to Approximate Binomial



Using Poisson to Approximate Binomial

Example 8: Manufacturing Tires. Suppose 8% of the tires manufactured at a particular plant are defective. Estimate the probability of obtaining exactly one defective tire from a sample of twenty.

$$P(X=1)^{\text{binomial}} = {20 \choose 1} 0.08^1 \cdot 0.92^{19} = 0.3281623$$
 (49)

is approximately

$$P(X=1)^{\text{poisson}} = \frac{e^{-1.6}(1.6)^1}{1!} = 0.3230344$$
 (50)

Using Poisson to Approximate Binomial Exercises

Exercise 41: Based upon past experience, 1% of the telephone bills mailed to households are incorrect. If a sample of twenty bills is selected, find the probability that at least one bill will be incorrect. Do this using two probability distributions (the binomial and the Poisson) and compare your results.

Using Poisson to Approximate Binomial Exercises

Exercise 42: A computer manufacturing company conducts acceptance sampling for incoming computer chips. After receiving a huge shipment of computer chips, the company randomly selects 800 chips. If three or fewer nonconforming chips are found, the entire lot is accepted without inspecting the remaining chips in the lot. If four or more chips are nonconforming, every chip in the entire lot is carefully inspected at the supplier's expense. Assume that the true proportion of nonconforming computer chips being supplied is 0.001. What is the probability the lot will be accepted?

Using Poisson to Approximate Binomial Exercises

Exercise 43: Last month your company sold ten thousand new watches. Past experience indicates that the probability that a new watch will need repair during its warranty period is 0.002. Compute the probability that:

- 1 zero watches will need warranty work
- no more than 5 watches will need warranty work
- o no more than 10 watches will need warranty work
- no more than 20 watches will need warranty work

End of Lesson

Next Lesson: Central Limit Theorem