

R Textbook Companion for  
Elementary Statistics: A Step by Step  
Approach  
by Allan G. Bluman<sup>1</sup>

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# **Book Description**

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R numbering policy used in this document and the relation to the above book.

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means an R code whose theory is explained in Section 2.3 of the book.

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# Chapter 2

## Frequency Distribution and graphs

**R code Exa 2.1** Frequency table

```
1 a<-c("A","B","B","AB","O","O","B","AB","B","B","B","B",
      "O","A","O","A","O","O","O","AB","AB","A","O","B",
      "A","O")
2 results<-table(a)
3 results
4 results/length(a)*100
```

---

**R code Exa 2.2** Frequency table

```
1 mpg<-c
  (112,110,107,116,120,100,118,112,108,113,127,117,114,110,120,120,
2 H = max(mpg)
3 L = min(mpg)
4 cat("Maximum value is: ", H)
5 cat("Minimum value is: ", L)
```

```
6 Range = H - L
7 cat("Range is: ", Range)
8 cat("\n")
9 breaks= seq(99.5,134.5, by=5)
10 mpg.div=cut(mpg, breaks, right=TRUE)
11 mpg.freq=table(mpg.div)
12 table<-data.frame(mpg.freq)
13 table
```

---

### R code Exa 2.3 MPG for SUV

```
1 mpg<-c(12, 17, 12, 14, 16, 18, 16, 18, 12, 16, 17,
      15, 15, 16, 12, 15, 16, 16, 12, 14, 15, 12, 15,
      15, 19, 13, 16, 18, 16, 14)
2 H = max(mpg)
3 L = min(mpg)
4 cat("Maximum value is: ", H)
5 cat("\n")
6 cat("Minimum value is: ", L)
7 cat("\n")
8 Range = H - L
9 cat("Range is: ", Range)
10 cat("\n")
11 breaks= seq(12, 20, by=1)
12 mpg.div=cut(mpg, breaks, right=FALSE)
13 mpg.freq=table(mpg.div)
14 table<-data.frame(mpg.freq)
15 table
16 #for cumulative frequency
17 mpg.cumfreq = cumsum(mpg.freq)
18 tbl<-data.frame(mpg.cumfreq)
19 tbl
```

---

### R code Exa 2.4 histogram Record high temperatures

```
1 temp<-c(112, 100, 127, 120, 134, 118, 105, 110, 109,
       112, 110, 118, 117, 116, 118, 122, 114, 114,
       105, 109, 107, 112, 114, 115, 118, 117, 118, 122,
       106, 110, 116, 108, 110, 121, 113, 120, 119,
       111, 104, 111, 120, 113, 120, 117, 105, 110, 118,
       112, 114, 114)
2 H = max(temp)
3 L = min(temp)
4 Range = H - L
5 Width = ceiling(Range/7)
6 #though the question specifies lower limit as 99.5
   and upper limit as 134.5, the considered upper
   and lower limits are 100 and 135
7 hist(temp,main="Histogram of Recorded Temperatures",
      xlab="temparature",border="red",col="yellow",xlim
      =c(100,135),las=1,breaks=Width)
```

---

### R code Exa 2.5 frequency polygon

```
1 temp<-c(112, 100, 127, 120, 134, 118, 105, 110, 109,
       112, 110, 118, 117, 116, 118, 122, 114, 114,
       105, 109, 107, 112, 114, 115, 118, 117, 118, 122,
       106, 110, 116, 108, 110, 121, 113, 120, 119,
       111, 104, 111, 120, 113, 120, 117, 105, 110, 118,
       112, 114, 114)
2 H = max(temp)
3 L = min(temp)
4 Range = H - L
5 Width = ceiling(Range/7)
6 #using package "mosaic"
7 library(mosaic)
8 freqpoly(temp)
```

---

### R code Exa 2.6 ogive

```
1 temp<-c(112, 100, 127, 120, 134, 118, 105, 110, 109,
       112, 110, 118, 117, 116, 118, 122, 114, 114,
       105, 109, 107, 112, 114, 115, 118, 117, 118, 122,
       106, 110, 116, 108, 110, 121, 113, 120, 119,
       111, 104, 111, 120, 113, 120, 117, 105, 110, 118,
       112, 114, 114)
2 H = max(temp)
3 L = min(temp)
4 Range = H - L
5 Width = ceiling(Range/7)
6 #installed package agricolae
7 library(agricolae)
8 #since the histogram division is from 100 to 135,
   ther is a shift in the ogive curve, when compared
   with the original
9 temp.h=hist(temp,main="Histogram of Recorded
   Temparatures",xlab="temparature",border="red",col
   ="yellow",xlim=c(100,135),las=1,breaks=7)
10 ogive.freq(temp.h, xlab="temparature", ylab="
   relative cumulative frequency")
```

---

### R code Exa 2.7 Histogram frequency polygon and ogives

```
1 fr<-c
   (6,11,11,17,17,17,22,22,22,22,22,27,27,27,27,27,32,32,32,37,37)

2 H=40.5
3 L=5.5
4 Range = H - L
5 Width = ceiling(Range/7)
```

```
6 #though the question specifies lower limit as 99.5
    and upper limit as 134.5, the considered upper
    and lower limits are 100 and 135
7 fr.h=hist(fr,main="Histogram of Recorded
    Temparatures",xlab="temparature",border="red",col
    ="yellow",xlim=c(5,41),las=1,breaks=Width)
8 fr.h
9 #using package "mosaic"
10 library(mosaic)
11 freqpoly(fr)
12 library(agricolae)
13 ogive.freq(fr.h, xlab="miles", ylab="relative
    cumulative frequency")
14 #install package "agricolae"
```

---

### R code Exa 2.8 bar graphs

```
1 #bar plot construction
2 amount<-c(728, 344, 141, 72)
3 barplot(amount, main="Expenditure of a first year
    college student", xlab="expenditure", ylab="
    amount", names.arg =c("electronics", "dorm decor"
    , "clothing", "shoes"), border="green")
4 barplot(amount, main="Expenditure of a first year
    college student", xlab="expenditure", ylab="
    amount", names.arg =c("electronics", "dorm decor"
    , "clothing", "shoes"), border="green", horiz=
    TRUE)
```

---

### R code Exa 2.9 pareto chart

```
1 tp<-c(2.9, 4.3, 6, 3.8, 5.8)
```

```
2 names(tp)<-c("Indiana","Oklahoma","Florida","Maine",
  "Pennsylvania")
3 #install package qcc that contains pareto chart
4 library(qcc)
5 pareto.chart(tp, xlab="States", ylab="Number of
  Turnpikes", main="Turnpike Distribution", col="blue")
```

---

### R code Exa 2.10 time series graph

```
1 damage<-c(2.8, 3.3, 3.4, 5.0, 8.5)
2 ts(damage, start=2001, end= 2005)
3 names(damage)<-c("2001", "2002", "2003", "2004", "
  2005")
4 plot.ts(damage,xlab="Year",ylab="Damage( in millions )
  ")
```

---

### R code Exa 2.11 pie graph

```
1 snacks<-c(11.200, 8.200, 4.300, 3.800, 2.500)
2 food<-c("Potato chips", "Tortilla chips", "Pretzels",
  , "Popcorn", "Snack Nuts")
3 pct <- round(snacks/sum(snacks)*100, digits = 1)#
  round off to one decimal place
4 pct
5 food <- paste(food,"(", pct, "%")
6 food <- paste(food,"%",sep="")
7 pie(snacks, labels=food, main="Amount of food eaten
  during super bowl")
```

---





# Chapter 3

## Data Description

## Chapter 4

### Probability and counting rules

**R code Exa 4.17** Find Probability

```
1 dough<-c(3,4,5) #glazed , jelly and chocolate  
      doughnuts respectively  
2 pr<-(dough[3]+dough[1])/sum(dough)
```

```
3 n<-paste("the answer is",round(pr,digits=2))  
4 n
```

---

### R code Exa 4.21 Probability

```
1 designation<-c(8,5)  
2 gender<-c(10,3)  
3 repnf<-7  
4 reppf<-3  
5 repnm<-designation[1]-repnf  
6 pr<-(designation[1]+gender[2]-repnm)/sum(designation  
    )  
7 n<-paste("The probability that selected staff is",  
        round(pr, digits=2))  
8 n
```

---

### R code Exa 4.22 Probability

```
1 p1<-0.32  
2 p2<-0.09  
3 p3<-0.06  
4 pr<-p1+p2-p3  
5 n<-paste("probability of having an accident while  
        intoxicated or driving is",pr)  
6 n
```

---

**R code Exa 4.27** Probability

```
1 pr<-0.09
2 ne<-3
3 lbs<-paste("The probability is", (pr^ne))
4 lbs
```

---

**R code Exa 4.28** University Crime

```
1 c1=5
2 c2=16
3 c3=32
4 t=c1+c2+c3
5 c21=c2-1
6 p=(c2/t)*(c21/(t-1))
7 l<-paste("the probability that both will have
          occurred in 2004 is",p)
8 l
```

---

**R code Exa 4.29** Homeowners and Automobile Insurance

```
1 a=0.53
2 h=0.27
3 l<-paste("the probability that both will have
   occurred in 2004 is",a*h)
4 l
```

---

### R code Exa 4.30 Drawing Cards

```
1 l<-paste("Probability of getting three jacks is",(4/
   52)*(3/51)*(2/50))
2 l
3 l<-paste("Probability of getting an ace, a king, and
   a queen in order is", (4/52)*(4/51)*(4/50))
4 l
5 l<-paste("Probability of getting a club, a spade,
   and a heart in order is", (13/52)*(13/51)*(13/50))
6 l
7 l<-paste("Probability of getting three clubs is", (13
   /52)*(12/51)*(11/50))
8 l
```

---

### R code Exa 4.42 Permutation

```
1 l<-paste("There are",factorial(5),"different
   possible rankings")
2 l
```

---

### R code Exa 4.43 Permutation

```
1 n=5
```

```
2 r=3
3 l<-paste("There are",factorial(n)/factorial(n-r),""
           different ways")
4 l
```

---

#### R code Exa 4.44 Permutation and Combination

```
1 n=8
2 r=3
3 l<-paste("There are",factorial(n)/factorial(n-r),""
           different ways")
4 l
```

---

#### R code Exa 4.45 Permutation and Combination

```
1 n=9
2 r=2
3 l<-paste("There are",factorial(n)/factorial(n-r),""
           different ways")
4 l
```

---

#### R code Exa 4.47 Combinations

```
1 n=4
2 r=2
3 l<-paste("There are",choose(n,r)," different ways")
4 l
```

---

**R code Exa 4.48** Permutation and Combination

```
1 n=8
2 r=3
3 l<-paste("There are",choose(n,r),"different ways")
4 l
```

---

**R code Exa 4.49** Permutation and Combination

```
1 n1=5
2 n2=7
3 r1=2
4 r2=3
5 l<-paste("There are",choose(n1,r1)*choose(n2,r2),""
           "different ways")
6 l
```

---

**R code Exa 4.50** Probability using combinations

```
1 n1=4
2 n2=52
3 r1=4
4 r2=5
5 l<-paste("Probability is",48*choose(n1,r1)/choose(n2
           ,r2))
6 l
```

---

**R code Exa 4.51.a** Probability using combinations

```
1 n1=4
```

```
2 n2=20
3 n3=24
4 r1=2
5 r2=2
6 r3=4
7 l<-paste("There are",choose(n1,r1)*choose(n2,r2)/
           choose(n3,r3),"different ways")
8 l
```

---

#### R code Exa 4.51.b Probability using combinations

```
1 n1=20
2 n2=24
3 r1=4
4 r2=4
5 l<-paste("There are",choose(n1,r1)/choose(n2,r2),""
           "different ways")
6 l
```

---

#### R code Exa 4.51.c Probability using combinations

```
1 n1=24
2 r1=4
3 l<-paste("There are",1/choose(n1,r1),"different ways"
           "")
4 l
```

---

#### R code Exa 4.51.d Probability using combinations

```
1 n1=20
```

```
2 n2=24
3 r1=4
4 r2=4
5 l<-paste("There are",1-(choose(n1,r1)/choose(n2,r2))
,"different ways")
6 l
```

---

**R code Exa 4.52** Probability using combinations

```
1 n1=6
2 n2=8
3 n3=14
4 r1=1
5 r2=1
6 r3=2
7 l<-paste("There are",choose(n1,r1)*choose(n2,r2)/
choose(n3,r3),"different ways")
8 l
```

---

# Chapter 5

## Discrete Probability Distribution

**R code Exa 5.2** Probability Distribution

```
1 h<-c(0,1,2,3)
2 ss<-8
3 pr<-c(1/ss,3/ss,3/ss,1/ss)
4 tbl<-data.frame(h,pr)
5 tbl
```

---

**R code Exa 5.5** Mean of Probability distribution

```
1 out<-c(1,2,3,4,5,6)
2 pr<-c(1/6,1/6,1/6,1/6,1/6,1/6)
3 mea<-weighted.mean(out,pr)
4 n<-paste("the mean of the probability distribution
           is",round(mea,digits=3))
5 n
```

---

**R code Exa 5.6** Mean of probability distribution

```
1 out<-c(0,1,2)
2 pr<-c(1/4,1/2,1/4)
3 mea<-weighted.mean(out,pr)
4 n<-paste("the mean of the probability distribution
           is",round(mea,digits=3))
5 n
```

---

**R code Exa 5.7** Tossing Coins

```
1 h<-c(0,1,2,3)
2 p<-c(1/8,3/8,3/8,1/8)
3 weighted.mean(h,p)
```

---

**R code Exa 5.8** Mean of Probability Distribution

```
1 out<-c(0,1,2,3,4)
2 pr<-c(0.06, 0.70, 0.20, 0.03, 0.01)
3 mea<-weighted.mean(out,pr)
4 n<-paste("the mean of the probability distribution
           is",round(mea,digits=3))
5 n
```

---

**R code Exa 5.9** Variance and standard deviation of probability distribution

```
1 out<-c(1,2,3,4,5,6)
2 pr<-c(1/6,1/6,1/6,1/6,1/6,1/6)
3 mea<-weighted.mean(out,pr)
4 v<-round(sum(out*out*pr),digits=1)-(round(mea,digits
   =1)*round(mea,digits=1))
5 sd<-round(sqrt(v),digits=1)
6 n<-paste("the variance and standard deviation of the
   probability distribution is",v,"and",sd,"
   respectively")
7 n
```

---

### R code Exa 5.10 Discrete Probability Distribution

```
1 out<-c(3,4,5)
2 pr<-c(2/5,1/5,2/5)
3 mea<-weighted.mean(out,pr)
4 v<-round(sum(out*out*pr),digits=1)-(round(mea,digits
   =1)*round(mea,digits=1))
5 sd<-round(sqrt(v),digits=1)
6 n<-paste("the variance and standard deviation of the
   probability distribution is",round(v,digits=1),""
   and",sd,"respectively")
7 n
```

---

### R code Exa 5.11 Variance and standard deviation of probability distribution

```
1 out<-c(0,1,2,3,4)
2 pr<-c(0.18, 0.34, 0.23, 0.21, 0.04)
3 mea<-weighted.mean(out,pr)
4 v<-round(sum(out*out*pr),digits=1)-(round(mea,digits
   =1)*round(mea,digits=1))
5 sd<-round(sqrt(v),digits=1)
```

```
6 round(v,digits=1)
7 n<-paste("the variance and standard deviation of the
           probability distribution is",round(v,digits=1),""
           and",sd,"respectively")
8 n
9 k=2
10 ct<-round(mea,digits=1)+(k*round(sd,digits=1))
11 f<-paste("Most calls will be accomodated by",round(
           ct),"phone lines")
12 f
```

---

### R code Exa 5.12 Expectation

```
1 gain<-c(350,-1)#win and lose
2 pr<-c(0.001,0.999)
3 e<-weighted.mean(gain,pr)
4 n<-paste("the expectation of the event is",e)
5 n
```

---

### R code Exa 5.13 Discrete Probability Distribution

```
1 gain<-c(98,48,23,8,-2)#win and lose
2 pr<-c(0.002,0.002,0.002,0.002,0.992)
3 e<-weighted.mean(gain,pr)
4 n<-paste("the expectation of the event is",e)
5 n
```

---

### R code Exa 5.14 Bond Investment

```
1 principle<-c(5000)
```

```
2 r1<-c(0.04)
3 r2<-c(0.025)
4 dr1<-c(0.02)
5 dr2<-c(0.01)
6 a<-((principle*r1)*(1-dr1))-(principle*dr1)
7 b<-((principle*r2)*(1-dr2))-(principle*dr2)
8 a
9 b
10 if (a>b)
11   s<-paste("Bond X brings more returns")
12 if(a<b)
13   s<-paste("Bond Y brings more returns")
14 s
```

---

### R code Exa 5.16 Survey on Doctor Visits

```
1 n<-10
2 x<-n-3
3 q<-4/5
4 n<-paste(" Probability is", round(dbinom(x,n,q),3))
5 n
```

---

### R code Exa 5.17 Survey on Employment

```
1 n=5
2 x=n-3
3 q=0.7
4 n<-paste(" Probability is", round(pbinom(x,n,q),2))
5 n
```

---

**R code Exa 5.19.a** Find Probability

1 `dbinom(5,20,0.05)`

---

**R code Exa 5.19.b** Find Probability

1 `pbinom(3,20,0.05)`

---

**R code Exa 5.19.c** Find Probability

1 `1-pbinom(2,20,0.05)`

---

**R code Exa 5.20** Find Probability

1 `dbinom(12,15,0.7)`

---

**R code Exa 5.24** Leisure Activities

```
1 n=5
2 x1=3
3 x2=1
4 x3=1
5 p1=0.5
6 p2=0.3
7 p3=0.2
8 P=dmultinom(c(x1,x2,x3),size = 5,prob = c(p1,p2,p3))
9 n<-paste(" Probability is",P)
10 n
```

---

### R code Exa 5.25 CD Purchases

```
1 n=6
2 x1=1
3 x2=3
4 x3=2
5 p1=0.3
6 p2=0.6
7 p3=0.1
8 P=dmultinom(c(x1,x2,x3),size = 6,prob = c(p1,p2,p3))
9 n<-paste(" Probability is",P)
10 n
```

---

### R code Exa 5.26 Selecting Colored Balls

```
1 n=5
2 x1=2
3 x2=2
4 x3=1
5 p1=0.4
6 p2=0.3
7 p3=0.3
```

```
8 P=dmultinom(c(x1,x2,x3),size = 5,prob = c(p1,p2,p3))
9 n<-paste(" Probability is",P)
10 n
11 #answer is in decimals
```

---

### R code Exa 5.27 Typographical Errors

```
1 np=500
2 ne=200
3 x=3
4 l=ne/np
5 P=dpois(x,l)
6 n<-paste(" Probability that there are three errors in
    a page is less than a percentage of",round(P*
100))
7 n
```

---

### R code Exa 5.28.a Find Probability

```
1 x<-c(0,1,2,3)
2 l<-3
3 f<-dpois(x,l)
4 sum(f)
```

---

### R code Exa 5.28.b Find Probability

```
1 x<-c(0,1,2)
2 l<-3
3 f<-dpois(x,l)
4 round(1-sum(f),4)
```

---

**R code Exa 5.28.c** Find Probability

```
1 x<-c(0,1,2,3,4)
2 l<-3
3 f<-dpois(x,l)
4 1-sum(f)
```

---

**R code Exa 5.29** Left Handed People

```
1 np=0.02
2 ne=200
3 x=5
4 l=ne*np
5 P=dpois(x,l)
6 n<-paste("Probability is", round(P,4))
7 n
```

---

# Chapter 6

## The Normal Distribution

**R code Exa 6.7** Monthly Newspaper Recycling

```
1 X1=27  
2 X2=31  
3 X3=30.2  
4 m=28  
5 sd=2  
6 z3=round((X3-m)/sd,2)  
7 z1=round((X1-m)/sd,2)
```

```
8 g<-paste(round((1-pnorm(z3))*100,2),"%" is the  
9     probability that a randomly selected household  
10    generates More than 30.2 pounds per month")  
11 g  
12 z2=round((x2-m)/sd,2)  
13 g<-paste(round((pnorm(z2)-pnorm(z1))*100,2),"%" is  
14     the probability that a randomly selected  
15     household generates between 27 and 31 pounds of  
16     newspapers per month")  
17 g
```

---

### R code Exa 6.11 Checking for normal distribution

```
1 g<-c  
2 (5,29,34,44,45,63,68,74,74,81,88,91,97,98,113,118,151,158)  
3 #since the formula for skewness in the inbuilt is  
4 #not the same as in textbook, using manual methods  
5 sk=3*(mean(g)-median(g))/sd(g)  
6 l<-paste("Skewness is",round(sk,3))  
7 l  
8 iqr<-IQR(g,type = 2)  
9 q1<-quantile(g,0.25,type = 2)  
10 q3<-quantile(g,0.75, type = 2)  
11 r1=q1-(1.5*iqr)  
12 r2=q3+(1.5*iqr)  
13 if(max(g)>r2){lb<-paste(max(g),"is a outlier");  
14 lb}else{print("no outlier")}
```

---

### R code Exa 6.12 Checking for normal distribution

```
1 g<-c  
    (81,148,152,135,151,152,159,142,34,162,130,162,163,143,67,112,70)  
  
2 #since the formula for skewness in the inbuilt is  
    not the same as in textbook, using manual methods  
3 sk=3*(mean(g)-median(g))/sd(g)  
4 l<-paste("Skewness is",round(sk,3))  
5 l  
6 iqr<-IQR(g,type = 2)  
7 q1<-quantile(g,0.25,type = 2)  
8 q3<-quantile(g,0.75, type = 2)  
9 r1=q1-(1.5*iqr)  
10 r2=q3+(1.5*iqr)  
11 if(max(g)>r2){lb<-paste(max(g)," is a outlier");  
12 lb}else{print("no outlier")}
```

---

### R code Exa 6.15 Meat Consumption

```
1 x=224  
2 m=218.4  
3 s=25  
4 n=40  
5 z1=(x-m)/s  
6 l<-paste("the probability that a person selected at  
    random consumes less than 224 pounds per year is"  
    ,round(pnorm(z1)*100,1),"%)  
7 l  
8 z2=(x-m)/(s/sqrt(n))  
9 l<-paste("the probability that the mean of a sample
```

of 40 individuals is less than 224 pounds per year is" ,  
`round(pnorm(z2)*100,1), "%")`

10 1

---

# Chapter 7

## Confidence Intervals and Sample Size

**R code Exa 7.1** Days it takes to sell an Aveo

```
1 m=54
2 z=round(qnorm(0.975),2)
3 z
4 s=6
5 n=50
6 x=round((z*s)/sqrt(n),2)
7 l<-paste("Hence one can say with 95% confidence that
           the interval between",m-x,"and",m+x,"days does
           contain the population mean, based on a sample of
           50 automobiles.")
8 l
```

---

**R code Exa 7.2** Ages of Automobiles

```
1 m=5.6
2 z=round(qnorm(0.995),2)
```

```

3 s=0.8
4 n=30
5 x=round((z*s)/sqrt(n),1)
6 l<-paste(" one can be 99% confident that the mean
    age of all primary vehicles is between",m-x,"and"
    ,m+x,"years , based on 30 vehicles .")
7 l

```

---

### R code Exa 7.3 Credit Union Assets

```

1 da<-c(12.23, 16.56, 4.39, 2.89, 1.24, 2.17, 13.19,
      9.16, 1.42, 73.25, 1.91, 14.64, 11.59, 6.69,
      1.06, 8.74, 3.17, 18.13, 7.92, 4.78, 16.85,
      40.22, 2.42, 21.58, 5.01, 1.47, 12.24, 2.27,
      12.77, 2.76)
2 m=round(mean(da),2)
3 s=round(sd(da),2)
4 c=0.9
5 a=1-c
6 z=round(qnorm(0.951),2)
7 n=30
8 x=round((z*s)/sqrt(n),3)
9 l<-paste("Hence , one can be 90% confident that the
    population mean of the assets of all credit
    unions is between",m-x,"and",m+x,"based on a
    sample of 30 credit unions")
10 l

```

---

### R code Exa 7.4 Depth of a River

```

1 c=0.99
2 a=1-c
3 s=4.38

```

```
4 z=round(qnorm(0.995),2)
5 z
6 E=2
7 ss=(z*s/E)^2
8 l<-paste("to be 99% confident that the estimate is
within 2 feet of the true mean depth, the
scientist needs at least a sample of",round(ss),""
measurements.")
9 l
```

---

### R code Exa 7.5 Critical t value

```
1 round(qt(0.975,21),2)
```

---

### R code Exa 7.6 Sleeping Time

```
1 t=round(qt(0.975,9),3)
2 c=0.95
3 s=0.78
4 n=10
5 m=7.1
6 lo=round(m-(t*(s/sqrt(n))),2)
7 hi=round(m+(t*(s/sqrt(n))),2)
8 l<-paste("Therefore, one can be 95% confident that
the population mean is between",lo,"and",hi,""
inches")
9 l
```

---

### R code Exa 7.7 Home Fires Started by Candles

```
1 t=qt(0.995,6)
2 s=1610.3
3 n=7
4 m=7041.4
5 lo=round(m-(t*(s/sqrt(n))))
6 hi=round(m+(t*(s/sqrt(n))))
7 l<-paste("Therefore, one can be",c*100,"confident
           that the population mean is between",lo,"and",hi)
8 l
```

---

### R code Exa 7.9 Male Nurses

```
1 x=60
2 n=500
3 p=round((x/n),2)
4 q=1-p
5 z=round(qnorm(0.951),2)
6 lo=round((p-(z*sqrt(p*q/n)))*100,1)
7 hi=round((p+(z*sqrt(p*q/n)))*100,1)
8 l<-paste("Hence, you can be 90% confident that the
           percentage of applicants who are men is between",
           lo,"and",hi,"%")
9 l
```

---

### R code Exa 7.10 Religious Books

```
1 n=1721
2 p=0.159
3 q=1-p
4 z=round(qnorm(0.975),2)
5 lo=round((p-(z*sqrt(p*q/n)))*100,1)
```

```
6 hi=round((p+(z*sqrt(p*q/n)))*100,1)
7 l<-paste("Hence, you can be 95% confident that the
     true percentage is between",lo,"and",hi,"%")
8 l
```

---

### R code Exa 7.11 Home Computers

```
1 z=round(qnorm(0.975),2)
2 E=0.02
3 p=0.40
4 q=1-p
5 n=p*q*((z/E)^2)
6 l<-paste("Minimum sample space required is",round(n))
7 l
```

---

### R code Exa 7.12 Car Phone Ownership

```
1 z=round(qnorm(0.951),2)
2 E=0.05
3 p=0.50
4 q=1-p
5 n=p*q*((z/E)^2)
6 if(n>round(n))
7   n=n+1
8 l<-paste("Minimum sample space required is",round(n))
9 l
```

---

### R code Exa 7.14 Nicotine Continent

```
1 n=20
2 s=1.6
3 Xr=round(qchisq(0.975,19),2)
4 Xl=round(qchisq(0.025,19),2)
5 lo=(n-1)*(s^2)/Xr
6 lo=sqrt(lo)
7 hi=(n-1)*(s^2)/Xl
8 hi=sqrt(hi)
9 l<-paste("Hence, you can be 95% confident that the
true standard deviation for the nicotine content
of all cigarettes manufactured is between",round(
lo,1),"and",round(hi,1),"milligrams based on a
sample of 20 cigarettes.")
10 l
```

---

### R code Exa 7.15 Cost of Ski Lift Tickets

```
1 n=10
2 m<-c(59, 54, 53, 52, 51, 39, 49, 46, 49, 48)
3 s=sd(m)
4 Xr=round(qchisq(0.95,9),3)
5 Xl=round(qchisq(0.05,9),3)
6 lo=(n-1)*(s^2)/Xr
7 lo=sqrt(lo)
8 hi=(n-1)*(s^2)/Xl
9 hi=sqrt(hi)
10 l<-paste("Hence, you can be 90% confident that the
true standard deviation price of all single-day
ski lift tickets of the population is between",
round(lo,2),"and",round(hi,2),"dollars on a
sample of 10 nationwide ski resorts.")
11 l
```

---

# Chapter 8

## Hypothesis Testing

R code Exa 8.3 Professors Salaries

```
1 x1=43260
2 m=42000
3 s=5230
4 n=30
5 c=round(qnorm(0.951),2)
6 z=round((x1-m)/(s/sqrt(n)),2)
7 f=z
8 x=seq(-4,4,length=200)
9 y=dnorm(x)
10 plot(x,y,type="l", lwd=2, col="green")
11 if(z<c)
12 { f=c
13   x=seq(z,z,length=100)
14   y=dnorm(x)
15   polygon(c(z,x,z),c(0,y,0),col="black")}
```

```
16 x=seq(f,4,length=100)
17 y=dnorm(x)
18 polygon(c(f,x,4),c(0,y,0),col="gray")
19 #values are compared on the plot
```

---

### R code Exa 8.4 Costs of Mens Athletic Shoes

```
1 g<-c(60, 70, 75, 55, 80, 55, 50, 40, 80, 70, 50, 95,
      120, 90, 75, 85, 80, 60, 110, 65, 80, 85, 85,
      45, 75, 60, 90, 90, 60, 95, 110, 85, 45, 90, 70,
      70)
2 t.test(g, mu=80, conf.level = 0.9)
```

---

### R code Exa 8.5 Cost of Rehabilitation

```
1 m=25226
2 mu=24672
3 s=3251
4 n=35
5 c=round(qnorm(0.995),2)
6 z=round((m-mu)/(s/sqrt(n)),2)
7 x=seq(-4,4,length=200)
8 y=dnorm(x)
9 plot(x,y,type="l", lwd=2, col="green")
10 x=seq(z,z,length=100)
11 y=dnorm(x)
12 polygon(c(z,x,z),c(0,y,0),col="black")
13 x=seq(-c,-4,length=100)
14 y=dnorm(x)
15 polygon(c(-c,x,-4),c(0,y,0),col="yellow")
16 x=seq(c,4,length=100)
17 y=dnorm(x)
18 polygon(c(c,x,4),c(0,y,0),col="yellow")
```

19 #values are compared on the plot

---

**R code Exa 8.13** Substitute Teachers Salaries

```
1 g<-c(60, 56, 60, 55, 70, 55, 60, 55)
2 t.test(g, mu=60, conf.level = 0.9)
```

---

**R code Exa 8.17** people who are trying to avoid Trans Fats

```
1 mu=0.60
2 n=200
3 x=128
4 p=x/n
```

```
5 q=1-mu
6 c=1.96
7 z=(p-mu)/sqrt(mu*q/n)
8 if((z>-c)&&(z<c))
9   l<-paste("Hypothesis rejected") else
10    l<-paste("Hypothesis accepted")
11 l
```

---

### R code Exa 8.18 Survey on Call Waiting Service

```
1 mu=0.40
2 n=100
3 p=0.37
4 q=1-mu
5 c=qnorm(0.995)
6 z=(p-mu)/sqrt(mu*q/n)
7 if((z>-c)&&(z<c))
8   l<-paste("Hypothesis rejected") else
9    l<-paste("Hypothesis accepted")
10 l
```

---

### R code Exa 8.23 critical chisq value

```
1 l<-paste(round(qchisq(0.975,22),3),"and",round(
  qchisq(0.025,22),3)," is the critical value")
```

2 1

---

### R code Exa 8.25 Outpatient Surgery

```
1 g<-c(25, 30, 5, 15, 18, 42, 16, 9, 10, 12, 12, 38,  
     8, 14, 27)  
2 library(EnvStats)  
3 varTest(g,alternative = "greater",conf.level = 0.9,  
          sigma.squared = 64)  
4 #chisq.test didn't give the correct output for me.  
#Hence i have opted for varTest which essentially  
#performs the same on variance as given in the  
#question.  
5 #please install package "EnvStats" before proceeding
```

---

### R code Exa 8.30 Sugar Production

```
1 mu1=5  
2 n=50  
3 x=4.6  
4 s=0.7  
5 sq=round(sqrt(n),3)  
6 z=(x-mu1)*sq/s
```

```
7 c1=-round(qnorm(0.975),2)
8 c2=round(qnorm(0.975),2)
9 if(z<c1 || z>c2)
10 l<-paste(" Null hypothesis rejected")
11 l
12 m1=x-(c2*s/sq)
13 m2=x+(c2*s/sq)
14 p<-paste(" confidence interval is between",round(m1
,1)," and ",round(m2,1))
15 p
```

---

### R code Exa 8.31 Hog Weight

```
1 mu1=200
2 n=10
3 x=198.2
4 s=3.3
5 sq=round(sqrt(n),4)
6 z=(x-mu1)*sq/s
7 c2=round(-qt(0.025,9),3)
8 c1=-round(-qt(0.025,9),3)
9 if(z>c1 || z<c2)
10 l<-paste(" Null hypothesis accepted")else
11 l<-paste(" Null hypothesis rejected")
12 l
13 m1=x-round((c2*s/sq),3)
14 m2=x+round((c2*s/sq),3)
15 p<-paste(" confidence interval is between",round(m1
,1)," and ",round(m2,1))
16 p
```

---

# Chapter 9

## Testing the Difference Between Two Means and Two Proportions and Two Variances

### R code Exa 9.1 Hotel Room Cost

```
1 c1=-round(qnorm(0.975),2)
2 c2=round(qnorm(0.975),2)
3 s1=5.62*5.62
4 s2=4.83*4.83
5 n1=n2=50
6 x1=88.42
7 x2=80.61
8 z=(x1-x2)/sqrt(s1/n1 + s2/n2)
9 if(z>c2 || z<c1)
10 l<-paste("Null hypothesis rejected. There is
            enough evidence to support the claim that the
            means are not equal. Hence, there is a
            significant difference in the rates. ")
11 l
```

---

### R code Exa 9.3 Confidence Interval

```
1 c1=-round(qnorm(0.975),2)
2 c2=round(qnorm(0.975),2)
3 s1=5.62*5.62
4 s2=4.83*4.83
5 n1=n2=50
6 x1=88.42
7 x2=80.61
8 z=1.96
9 lo=(x1-x2)-(z*sqrt(s1/n1 + s2/n2))
10 hi=(x1-x2)+(z*sqrt(s1/n1 + s2/n2))
11 p<-paste("Confidence interval is between",round(lo
,2),"and",round(hi,2))
12 if(lo>0)
13 l<-paste("Since the confidence interval does not
contain zero, the decision is to reject the
null hypothesis, which agrees with the previous
result.")else
14 l<-paste("Hypothesis accepted")
15 p
16 l
```

---

### R code Exa 9.4 Farm Sizes

```
1 c1=-round(qt(0.975,7),3)
2 c1
3 c2=round(qt(0.975,7),3)
4 s1=38*38
5 s2=12*12
```

```

6 n1=8
7 n2=10
8 x1=191
9 x2=199
10 z=(x1-x2)/sqrt(s1/n1 + s2/n2)
11 z
12 if(z>c2 || z<c1)
13   l<-paste("Null hypothesis rejected.") else
14     l<-paste("Null hypothesis accepted. There is not
           enough evidence to support the claim that the
           average size of the farms is different . ")
15 l
16 #qf function with alpha=0.05 and df=7 doesnt give
   2.365

```

---

### R code Exa 9.5 Confidence Interval

```

1 c2=round(qt(0.975,7),3)
2 c2
3 s1=38*38
4 s2=12*12
5 n1=8
6 n2=10
7 x1=191
8 x2=199
9 lo=(x1-x2)-(c2*sqrt(s1/n1 + s2/n2))
10 hi=(x1-x2)+(c2*sqrt(s1/n1 + s2/n2))
11 p<-paste("Confidence interval is between",round(lo
   ,2),"and",round(hi,2))
12 if(lo<0 && hi>0)
13   l<-paste("Since 0 is contained in the interval ,
           the decision is to not reject the null
           hypothesis") else
14     l<-paste("Hypothesis rejected")
15 p

```

```
16 l  
17 #qf doesn't give the exact answer as in the tb
```

---

### R code Exa 9.6 Vitamin for Increased Strength

```
1 X1<-c(210,230,182,205,262,253,219,216)  
2 X2<-c(219,236,179,204,270,250,222,216)  
3 t.test(X1,X2,paired = TRUE,alternative = "less")
```

---

### R code Exa 9.7 Cholesterol Levels

```
1 X1<-c(210,235,208,190,172,244)  
2 X2<-c(190,170,210,188,173,228)  
3 t.test(X1,X2, paired = TRUE)
```

---

### R code Exa 9.8 Confidence Interval

```
1 n=6  
2 mu=0  
3 c=2.015  
4 X1<-c(210,235,208,190,172,244)  
5 X2<-c(190,170,210,188,173,228)  
6 t.test(X1,X2, paired = TRUE, conf.level = 0.90)
```

---

### R code Exa 9.9 Vaccination Rates in Nursing Homes

```

1 x1=12
2 n1=34
3 x2=17
4 n2=24
5 p1=x1/n1
6 p2=x2/n2
7 p=(x1+x2)/(n1+n2)
8 q=1-p
9 c1=round(qnorm(0.975),2)
10 c2=-round(qnorm(0.975),2)
11 z=round((p1-p2)/sqrt(p*q*(1/n1+1/n2)),1)
12 if(z>c1 || z<c2)
13 l<-paste("There is enough evidence to reject the
           claim that there is no difference in the
           proportions of small and large nursing homes
           with a resident vaccination rate of less than
           80%.") else
14 l<-paste("Null hypothesis accepted")
15 l

```

---

### R code Exa 9.10 Missing Work

```

1 p1=0.45
2 n1=200
3 p2=0.35
4 n2=200
5 x1=p1*n1
6 x2=p2*n2
7 p=(x1+x2)/(n1+n2)
8 q=1-p
9 c1=round(qnorm(0.995),2)
10 c2=-round(qnorm(0.995),2)
11 z=round((p1-p2)/sqrt(p*q*(1/n1+1/n2)),1)
12 if(z>c1 || z<c2)
13 l<-paste("Null hypothesis rejected") else

```

```
14     l<-paste("Null hypothesis accepted. There is not  
           enough evidence to support the claim that  
           there is a difference in proportions.")  
15 l
```

---

### R code Exa 9.11 Confidence Interval

```
1 x1=12  
2 n1=34  
3 x2=17  
4 n2=24  
5 p1=round(x1/n1 ,2)  
6 q1=1-p1  
7 p2=round(x2/n2 ,2)  
8 q2=1-p2  
9 p=(x1+x2)/(n1+n2)  
10 q=1-p  
11 c1=round(qnorm(0.975) ,2)  
12 lo=(p1-p2)-(c1*sqrt((p1*q1)/n1 + (p2*q2)/n2))  
13 hi=(p1-p2)+(c1*sqrt((p1*q1)/n1 + (p2*q2)/n2))  
14 p<-paste("Confidence intervals are in between", round  
           (hi ,3) , "and" , round(lo ,3))  
15 p  
16 if(lo<0 && hi<0)  
17   l<-paste("Since 0 is not contained in the interval  
             , the decision is to reject the null hypothesis  
             ") else  
18   l<-paste("Null hypothesis accepted")  
19 l
```

---



# Chapter 10

## Correlation and Regression

**R code Exa 10.12** Copy Machine Maintenance Costs

```
1 c<-c(1,2,3,4,4,6)
```

```
2 r<-c(62,78,70,90,93,103)
3 mo<-lm(r ~ c)
4 mo
5 summary(mo)
```

---

### R code Exa 10.14 Standard error estimation

```
1 c<-c(1,2,3,4,4,6)
2 r<-c(62,78,70,90,93,103)
3 mo<-lm(r~c)
4 mo
5 predict(mo,interval = "prediction", level = 0.95)
```

---

### R code Exa 10.15 State board scores

```
1 gpa<-c(3.2,2.7,2.5,3.4,2.2)
2 x<-c(22,27,24,28,23)
3 sbs<-c(550,570,525,670,490)
4 dt<-data.frame("Student"=c("a","b","c","d","e"),"GPA"
                 ="gpa","Age"=x,"State board scores"=sbs)
5 mo<-lm(dt$State.board.scores ~ dt$GPA + dt$Age)
6 mo
7 summary(mo)
```

---

### R code Exa 10.16 State board scores

```
1 gpa<-c(3.2,2.7,2.5,3.4,2.2)
2 x<-c(22,27,24,28,23)
```

```
3 sbs<-c(550,570,525,670,490)
4 dt<-data.frame("Student"=c("a","b","c","d","e"),"GPA"
  ="gpa","Age"=x,"State board scores"=sbs)
5 mo<-lm(dt$State.board.scores ~ dt$GPA +dt$Age)
6 mo
7 summary(mo)
```

---

### R code Exa 10.17 State board scores

```
1 gpa<-c(3.2,2.7,2.5,3.4,2.2)
2 x<-c(22,27,24,28,23)
3 sbs<-c(550,570,525,670,490)
4 dt<-data.frame("Student"=c("a","b","c","d","e"),"GPA"
  ="gpa","Age"=x,"State board scores"=sbs)
5 mo<-lm(dt$State.board.scores ~ dt$GPA +dt$Age)
6 mo
7 summary(mo)
```

---

# Chapter 11

## Other Chi Square Tests

**R code Exa 11.1** Fruit Soda Flavor Preference

```
1 o<-c(32,28,16,14,10)
2 chisq.test(o)
```

---

**R code Exa 11.5** College Education and Place of Residence

```
1 u<-c(15,12,8,8,15,9,6,8,7)
2 m<-matrix(u, ncol=3, byrow = TRUE)
3 colnames(m)<-c("no college", "four year degree", "advanced college")
4 rownames(m)<-c("Urban", "Suburban", "Rural")
5 m<-as.table(m)
6 m
7 chisq.test(m)
```

---

### R code Exa 11.6 Alcohol and Gender

```
1 u<-c(10,9,8,13,16,12)
2 m<-matrix(u, ncol=3, byrow = TRUE)
3 colnames(m)<-c("low", "moderate", "high")
4 rownames(m)<-c("Male", "Female")
5 m<-as.table(m)
6 m
7 chisq.test(m)
```

---

### R code Exa 11.7 Lost Luggage on Airline Flights

```
1 u<-c(10,7,4,90,93,96)
2 m<-matrix(u, ncol=3, byrow = TRUE)
3 colnames(m)<-c("Airline 1", "Airline 2", "Airline 3")
4 rownames(m)<-c("Yes", "No")
5 m<-as.table(m)
6 m
7 chisq.test(m)
```

---

# Chapter 12

## Analysis of Variance

R code Exa 12.1 Lowering Blood Pressure

```
1 x<-data.frame("meal"=c(10,12,9,15,13),"exercise"=c  
                 (6,8,3,0,2),"diet"=c(5,9,12,8,4))  
2 mo<-c(x$meal,x$exercise,x$diet)  
3 gr<-factor(rep(letters[1:3],each = 5))  
4 fit=aov(formula = mo ~ gr)  
5 anova(fit)
```

---

R code Exa 12.2 Employees at Toll Road Interchanges

```
1 x<-data.frame("tp"=c(7,14,32,19,10,11),"mf"=c  
                 (10,1,1,0,11,1),"bv"=c(1,12,1,9,1,11))  
2 mo<-c(x$tp,x$mf,x$bv)  
3 gr<-factor(rep(letters[1:3],each = 6))  
4 fit=aov(formula = mo ~ gr)  
5 anova(fit)
```

---

### R code Exa 12.3 Scheffe Test

```
1 me<-c(10,12,9,15,13)
2 ex<-c(6,8,3,0,2)
3 di<-c(5,9,12,8,4)
4 l<-c(me,ex,di)
5 fa<-factor(rep(c("meat","exercise","diet"),15))
6 pr=factor(rep(1:15, rep(3, 15)))
7 d<-data.frame(l,fa,pr)
8 fml<- aov(d$l ~ d$fa + d$pr, data = d)
9 library(DescTools)
10 ScheffeTest(x=fml)
```

---

### R code Exa 12.4 Turkey Test

```
1 me<-c(10,12,9,15,13)
2 ex<-c(6,8,3,0,2)
3 di<-c(5,9,12,8,4)
4 l<-c(me,ex,di)
5 fa<-factor(rep(c("meat","exercise","diet"),15))
6 pr=factor(rep(1:15, rep(3, 15)))
7 d<-data.frame(l,fa,pr)
8 a1<- aov(d$l ~ d$fa + d$pr)
9 TukeyHSD(x=a1,"d$fa", conf.level=0.95)
```

---

### R code Exa 12.5 Gasoline Consumption

```
1 ss<-c(26.7,25.2,32.3,32.8,28.6,29.3,26.1,24.2)
2 gas<-factor(c("reg","reg","ho","ho","reg","reg","ho",
   , "ho"))
3 auto<-factor(c("tw","tw","tw","tw","fw","fw","fw",
   , "fw"))
```

```
4 dat<-data.frame("value"=ss,"Gas"=gas,"Automobile"=
  auto)
5 dat
6 results<-lm(dat$value ~ dat$Gas + dat$Automobile +
  dat$Gas*dat$Automobile, data=dat)
7 anova(results)
```

---

# Chapter 13

## Nonparametric Statistics

**R code Exa 13.1** snow Cone Sales

```
1 x<-c  
    (18,43,40,16,22,30,29,32,37,36,39,34,39,45,28,36,40,34,39,52)  
  
2 a=0.05  
3 SIGN.test(x)  
4 #package BSDA to be downloaded for SIGN.test
```

---

**R code Exa 13.3** Ear infections in Swimmers

```
1 x<-c(3,0,5,4,2,4,3,5,2,1)  
2 y<-c(2,1,4,0,1,3,1,3,2,3)  
3 SIGN.test(x,y)  
4 #package BSDA to be downloaded for SIGN.test
```

---

**R code Exa 13.6** Milliequivalents of Potassium in Breakfast Drinks

```
1 a<-c(4.7,3.2,5.1,5.2,5.0)
2 b<-c(5.3,6.4,7.3,6.8,7.2)
3 c<-c(6.3,8.2,6.2,7.1,6.6)
4 kruskal.test(list(a,b,c))
```

---

**R code Exa 13.10** Ages of Drug Program Participants

```
1 d<-c(18, 36, 19, 22, 25, 44, 23, 27, 27, 35, 19, 43,
      37, 32, 28, 43, 46, 19, 20, 22)
2 runs.test(d)
3 l<-paste("Since there are 9 runs between 5 and 15,
           the null hypothesis is not rejected .")
4 l
5 #snpar package to be downloaded for runs.test
```

---