# Assignment\_1

#2

(a)

$$E(Y) = y_1 p_1 + \ldots + y_k + p_k = \sum_{i=1}^k y_i p_i$$

(b)

$$\sigma_Y=Var(Y)=E[(Y-\mu_y)^2]=\int_{i=1}^k(y_i-\mu_y)^2p_i$$

(c)

$$\bar{\beta} = \frac{\int_{i=1}^{n} (y - y_i)(x - x_i)}{\int_{i=1}^{n} (x - x_i)^2}$$

(d)

$$P(a \leq Y \leq b) = \int_a^b f_Y(y) dy$$

(e)

$$\hat{g}(x) = \frac{\frac{1}{nh} \int_{i=1}^n y_i k(\frac{x_i - x}{h})}{\frac{1}{nh} \int_{i=1}^n k(\frac{x_i - x}{h})}$$

$$z_1 = \sqrt{-2ln(\mu_1)}xcos(2\pi\mu_2)$$

$$z_2 = \sqrt{-2ln(\mu_1)}xsin(2\pi\mu_x)$$

$$z=\left[z_{1},z_{2}\right]$$

#3.1

(a)

n = 1000

(b)

```
mu_1 <- runif(n/2,0,1)
mu_2 <- runif(n/2,0,1)</pre>
```

(c)

(d)

$$z \leftarrow c(z_1, z_2)$$

(e)

```
mu=5 sigma=2
```

(f)

```
x = mu + sigma * z
```

(g)

```
mean(x)
```

[1] 4.962202

sd(x)

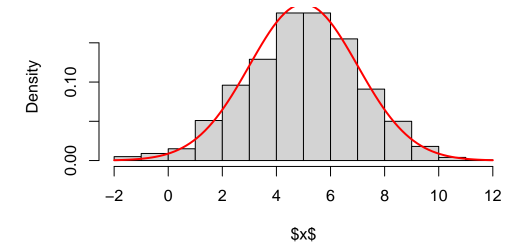
[1] 2.073515

(h)

```
hist(x,
freq= FALSE,
ylab= "Density",
xlab= "$x$")

curve(dnorm(x,mean= mu,sd= sigma),
col= "red", lwd= 2,add = TRUE)
```

## Histogram of x



(a) Determine if there are any missing values for the variable Hospitals No missing values number of observations is 48 each has a value

```
df$Hospitals
```

```
[1] 5136.77 5977.68 6372.73 6861.92 7487.62 8585.16 10127.35 12001.93 [9] 13174.55 13936.30 14737.75 15937.05 17154.21 18497.17 20268.98 20528.15 [17] 21783.23 22652.40 22619.06 22096.82 21849.46 21997.29 22307.52 23530.41 [25] 24751.97 26950.76 28606.54 30683.55 32903.18 35269.82 37112.35 39704.71 [33] 42376.77 45362.04 47996.52 50947.81 52126.35 53299.96 54954.28 56123.22 [41] 57352.33 58168.97 60356.12 62896.86 65034.33 67221.53 69663.71 73778.17 (b)
```

```
df$total_other_services <- df$Dental+ df$Vision + df$"Other Professionals"</pre>
```

(D)

```
cihi <- data.frame(cihi, "Perscription.Drugs" = "Prescribed.Drugs")</pre>
```

(e) Using a single R command, determine the expenditure on hospitals in 1983.

```
Expenditure_1983 <- cihi["9", "Hospitals"]
#df$Hospitals[df$Year:1983]</pre>
```

(f) Using a singe R command, list the expenditures by year for 2012-202

#### df\$Hospitals

```
[1] 5136.77 5977.68 6372.73 6861.92 7487.62 8585.16 10127.35 12001.93 [9] 13174.55 13936.30 14737.75 15937.05 17154.21 18497.17 20268.98 20528.15 [17] 21783.23 22652.40 22619.06 22096.82 21849.46 21997.29 22307.52 23530.41 [25] 24751.97 26950.76 28606.54 30683.55 32903.18 35269.82 37112.35 39704.71 [33] 42376.77 45362.04 47996.52 50947.81 52126.35 53299.96 54954.28 56123.22 [41] 57352.33 58168.97 60356.12 62896.86 65034.33 67221.53 69663.71 73778.17
```

#### Expenditure\_2012\_2022 <- cihi["38-48", "Hospitals"]</pre>

#3.3

(a)

```
mpg <- ggplot2::mpg
subset(mpg, year == 2008)</pre>
```

	manufacturer mod		displ	year	cyl	trans	drv	cty	hwy
3	audi	a4	2.0	2008	4	manual(m6)	f	20	31
4	audi	a4	2.0	2008	4	auto(av)	f	21	30
7	audi	a4	3.1	2008	6	auto(av)	f	18	27
10	audi	a4 quattro	2.0	2008	4	manual(m6)	4	20	28
11	audi	a4 quattro	2.0	2008	4	auto(s6)	4	19	27
14	audi	a4 quattro	3.1	2008	6	auto(s6)	4	17	25
15	audi	a4 quattro	3.1	2008	6	manual(m6)	4	15	25
17	audi	a6 quattro	3.1	2008	6	auto(s6)	4	17	25
18	audi	a6 quattro	4.2	2008	8	auto(s6)	4	16	23
19	chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(14)	r	14	20
20	chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(14)	r	11	15
21	chevrolet	c1500 suburban 2wd	5.3	2008	8	auto(14)	r	14	20
23	chevrolet	c1500 suburban 2wd	6.0	2008	8	auto(14)	r	12	17
26	chevrolet	corvette	6.2	2008	8	manual(m6)	r	16	26
27	chevrolet	corvette	6.2	2008	8	auto(s6)	r	15	25
28	chevrolet	corvette	7.0	2008	8	manual(m6)	r	15	24
29	chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(14)	4	14	19
30	chevrolet	k1500 tahoe 4wd	5.3	2008	8	auto(14)	4	11	14
34	chevrolet	malibu	2.4	2008	4	auto(14)	f	22	30
36	chevrolet	malibu	3.5	2008	6	auto(14)	f	18	29
37	chevrolet	malibu	3.6	2008	6	auto(s6)	f	17	26
42	dodge	caravan 2wd	3.3	2008	6	auto(14)	f	17	24

4.0				. (7.4)	_		- 4
43	dodge	caravan 2wd	3.3 2008	6 auto(14)	f	17	24
44	dodge	caravan 2wd	3.3 2008	6 auto(14)	f	11	17
47	dodge	caravan 2wd	3.8 2008	6 auto(16)	f	16	23
48	dodge	caravan 2wd	4.0 2008	6 auto(16)	f	16	23
49	dodge	dakota pickup 4wd	3.7 2008	6 manual(m6)	4	15	19
50	dodge	dakota pickup 4wd	3.7 2008	6 auto(14)	4	14	18
53	dodge	dakota pickup 4wd	4.7 2008	8 auto(15)	4	14	19
54	dodge	dakota pickup 4wd	4.7 2008	8 auto(15)	4	14	19
55	dodge	dakota pickup 4wd	4.7 2008	8 auto(15)	4	9	12
59	dodge	durango 4wd	4.7 2008	8 auto(15)	4	13	17
60	dodge	durango 4wd	4.7 2008	8 auto(15)	4	9	12
61	dodge	durango 4wd	4.7 2008	8 auto(15)	4	13	17
63	dodge	durango 4wd	5.7 2008	8 auto(15)	4	13	18
65	dodge	ram 1500 pickup 4wd	4.7 2008	8 manual(m6)	4	12	16
66	dodge	ram 1500 pickup 4wd	4.7 2008	8 auto(15)	4	9	12
67	dodge	ram 1500 pickup 4wd	4.7 2008	8 auto(15)	4	13	17
68	dodge	ram 1500 pickup 4wd	4.7 2008	8 auto(15)	4	13	17
69	dodge	ram 1500 pickup 4wd	4.7 2008	8 manual(m6)	4	12	16
70	dodge	ram 1500 pickup 4wd	4.7 2008	8 manual(m6)	4	9	12
73	dodge	ram 1500 pickup 4wd	5.7 2008	8 auto(15)	4	13	17
77	ford	expedition 2wd	5.4 2008	8 auto(16)	r	12	18
81	ford	explorer 4wd	4.0 2008	6 auto(15)	4	13	19
82	ford	explorer 4wd	4.6 2008	8 auto(16)	4	13	19
88	ford	f150 pickup 4wd	4.6 2008	8 auto(14)	4	13	17
90	ford	f150 pickup 4wd	5.4 2008	8 auto(14)	4	13	17
93	ford	mustang	4.0 2008	6 manual(m5)	r	17	26
94	ford	mustang	4.0 2008	6 auto(15)	r	16	24
97	ford	mustang	4.6 2008	8 manual(m5)	r	15	23
98	ford	mustang	4.6 2008	8 auto(15)	r	15	22
99	ford	mustang	5.4 2008	8 manual(m6)	r	14	20
105	honda	civic	1.8 2008	4 manual(m5)	f	26	34
106	honda	civic	1.8 2008	4 auto(15)	f	25	36
107	honda	civic	1.8 2008	4 auto(15)	f	24	36
108	honda	civic	2.0 2008	4 manual(m6)	f	21	29
111	hyundai	sonata	2.4 2008	4 auto(14)	f	21	30
112	hyundai	sonata	2.4 2008	4 manual(m5)	f	21	31
115	hyundai	sonata	3.3 2008	6 auto(15)	f	19	28
118	hyundai	tiburon	2.0 2008	4 manual(m5)	f	20	28
119	hyundai	tiburon	2.0 2008	4 auto(14)	f	20	27
120	hyundai	tiburon	2.7 2008	6 auto(14)	f	17	24
121	hyundai	tiburon	2.7 2008	6 manual(m6)	f	16	24
122	hyundai	tiburon	2.7 2008	6 manual(m5)	f	17	24
123	jeep	grand cherokee 4wd	3.0 2008	6 auto(15)	4	17	22
-	J F	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		· - · ·	_	•	_

124	jeep	grand cherokee 4wd	3.7 2008	6 auto(15)	4	15	19
127	jeep	grand cherokee 4wd	4.7 2008	8 auto(15)	4	9	12
128	jeep	grand cherokee 4wd	4.7 2008	8 auto(15)	4	14	19
129	jeep	grand cherokee 4wd	5.7 2008	8 auto(15)	4	13	18
130	jeep	grand cherokee 4wd	6.1 2008	8 auto(15)	4	11	14
132	land rover	range rover	4.2 2008	8 auto(s6)	4	12	18
133	land rover	range rover	4.4 2008	8 auto(s6)	4	12	18
137	lincoln	navigator 2wd	5.4 2008	8 auto(16)	r	12	18
139	mercury	mountaineer 4wd	4.0 2008	6 auto(15)	4	13	19
140	mercury	mountaineer 4wd	4.6 2008	8 auto(16)	4	13	19
144	nissan	altima	2.5 2008	4 auto(av)	f	23	31
145	nissan	altima	2.5 2008	4 manual(m6)	f	23	32
146	nissan	altima	3.5 2008	6 manual(m6)	f	19	27
147	nissan	altima	3.5 2008	6 auto(av)	f	19	26
150	nissan	maxima	3.5 2008	6 auto(av)	f	19	25
153	nissan	pathfinder 4wd	4.0 2008	6 auto(15)	4	14	20
154	nissan	pathfinder 4wd	5.6 2008	8 auto(s5)	4	12	18
158	pontiac	grand prix	3.8 2008	6 auto(14)	f	18	28
159	pontiac	grand prix	5.3 2008	8 auto(s4)	f	16	25
162	subaru	forester awd	2.5 2008	4 manual(m5)	4	20	27
163	subaru	forester awd	2.5 2008	4 manual(m5)	4	19	25
164	subaru	forester awd	2.5 2008	4 auto(14)	4	20	26
165	subaru	forester awd	2.5 2008	4 auto(14)	4	18	23
170	subaru	impreza awd	2.5 2008	4 auto(s4)	4	20	25
171	subaru	impreza awd	2.5 2008	4 auto(s4)	4	20	27
172	subaru	impreza awd	2.5 2008	4 manual(m5)	4	19	25
173	subaru	impreza awd	2.5 2008	4 manual(m5)	4	20	27
178	toyota	4runner 4wd	4.0 2008	6 auto(15)	4	16	20
179	toyota	4runner 4wd	4.7 2008	8 auto(15)	4	14	17
182	toyota	camry	2.4 2008	4 manual(m5)	f	21	31
183	toyota	camry	2.4 2008	4 auto(15)	f	21	31
186	toyota	camry	3.5 2008	6 auto(s6)	f	19	28
189	toyota	camry solara	2.4 2008	4 manual(m5)	f	21	31
190	toyota	camry solara	2.4 2008	4 auto(s5)	f	22	31
193	toyota	camry solara	3.3 2008	6 auto(s5)	f	18	27
197	toyota	corolla	1.8 2008	4 manual(m5)	f	28	37
198	toyota	corolla	1.8 2008	4 auto(14)	f	26	35
200	toyota	land cruiser wagon 4wd	5.7 2008	8 auto(s6)	4	13	18
203	toyota	toyota tacoma 4wd	2.7 2008	4 manual(m5)	4	17	22
206	toyota	toyota tacoma 4wd	4.0 2008	6 manual(m6)	4	15	18
207	toyota	toyota tacoma 4wd	4.0 2008	6 auto(15)	4	16	20
210	volkswagen	gti	2.0 2008	4 manual(m6)	f	21	29
211	volkswagen	gti	2.0 2008	4 auto(s6)	f	22	29

```
216
                                              2.0 2008
                                                               auto(s6)
                                                                               22
                                                                                   29
      volkswagen
                                      jetta
                                                                           f
                                                                                   29
217
      volkswagen
                                              2.0 2008
                                                           4 manual(m6)
                                                                           f
                                                                               21
                                     jetta
218
                                              2.5 2008
                                                           5
                                                               auto(s6)
                                                                               21
                                                                                   29
      volkswagen
                                     jetta
                                                                           f
219
      volkswagen
                                      jetta
                                              2.5 2008
                                                           5 manual(m5)
                                                                           f
                                                                               21
                                                                                   29
226
                                new beetle
                                              2.5 2008
                                                           5 manual(m5)
                                                                               20
                                                                                   28
      volkswagen
                                                                            f
227
                                                           5
                                                                                   29
      volkswagen
                                new beetle
                                              2.5 2008
                                                               auto(s6)
                                                                           f
                                                                               20
230
                                              2.0 2008
                                                           4
                                                                               19
                                                                                   28
      volkswagen
                                    passat
                                                               auto(s6)
                                                                           f
                                                           4 manual(m6)
231
                                              2.0 2008
                                                                               21
                                                                                   29
      volkswagen
                                    passat
                                                                           f
234
      volkswagen
                                    passat
                                              3.6 2008
                                                               auto(s6)
                                                                           f
                                                                               17
                                                                                   26
    fl
             class
3
     р
           compact
4
           compact
     p
7
           compact
     p
10
           compact
     p
11
     р
           compact
14
           compact
     p
15
     p
           compact
17
          midsize
     p
18
          midsize
     p
19
     r
               suv
20
     е
               suv
21
     r
               suv
23
     r
               suv
26
           2seater
     р
27
           2seater
     p
28
           2seater
     p
29
               suv
     r
30
               suv
34
          midsize
     r
36
     r
          midsize
37
          midsize
     r
42
     r
          minivan
43
          minivan
     r
44
          minivan
     е
47
          minivan
     r
48
          minivan
     r
49
           pickup
     r
50
     r
           pickup
```

53

54

55

59

60

r

r

е

r

pickup

pickup

pickup

suv

suv

```
61
     r
               suv
63
     r
               suv
65
     r
           pickup
66
     е
           pickup
67
     r
           pickup
68
     r
           pickup
69
     r
           pickup
70
     е
           pickup
73
     r
           pickup
77
     r
               suv
81
     r
               suv
82
     r
               suv
88
           pickup
90
           pickup
     r
93
     r subcompact
94
     r subcompact
97
     r subcompact
98
     r subcompact
99
     p subcompact
105
     r subcompact
106
     r subcompact
107
     c subcompact
108
     p subcompact
111
          midsize
112
     r
          midsize
115
          midsize
118
     r subcompact
119
     r subcompact
120
     r subcompact
121
     r subcompact
     r subcompact
122
123
     d
               suv
124
     r
               suv
127
     е
               suv
128
     r
               suv
129
     r
               suv
130
     p
               suv
132
               suv
133
     r
               suv
137
     r
               suv
139
     r
               suv
140
     r
               suv
144
    r
          midsize
```

145	r	midsize
146	p	midsize
147	p	midsize
150	p	midsize
153	p	suv
154	p	suv
158	r	midsize
159	p	midsize
162	r	suv
163	p	suv
164	r	suv
165	p	suv
170	p	compact
171	r	compact
172	p	compact
173	r	compact
178	r	suv
179	r	suv
182	r	midsize
183	r	midsize
186	r	midsize
189	r	compact
190	r	compact
193	r	compact
197	r	compact
198	r	compact
200	r	suv
203	r	pickup
206	r	pickup
207	r	pickup
210	p	compact
211	p	compact
216	p	compact
217	p	compact
218	r	compact
219	r	compact
226	r	subcompact
227	r	subcompact
230	p	midsize
231	p	midsize
234	p	midsize

```
min(mpg$cty)
[1] 9
```

max(mpg\$cty)

[1] 35

(b)

$$AvgMpg = \frac{sum_{i-1}^{n}cty_{i}}{n}$$

(c)

mean(mpg\$cty)

[1] 16.85897

(d)

```
compact <- subset(mpg, class == "compact")
ifelse(compact == "compact", 1, 0)</pre>
```

```
manufacturer model displ year cyl trans drv cty hwy fl class
1
              0
                   0
                         0
                             0
                                 0
                                       0
                                           0
                                              0
                                                  0
                                                     0
                                                           1
2
              0
                   0
                         0
                             0
                                 0
                                       0
                                           0
                                              0
                                                  0
                                                     0
                                                           1
3
              0
                   0
                         0
                             0
                                 0
                                       0
                                          0
                                              0
                                                  0
                                                     0
                                                           1
              0
                   0
                             0
                                 0
                                       0
                                          0
4
                         0
                                              0
                                                  0 0
5
             0
                   0
                             0
                                 0
                                          0 0
                                                    0
                                                           1
6
             0
                   0
                         0
                             0
                                 0
                                       0
                                          0 0
                                                  0 0
                             0 0
                                       0
7
             0
                   0
                         0
                                         0 0
                                                  0 0
                                                          1
8
             0
                   0
                         0
                             0 0
                                       0
                                         0 0
                                                 0 0
                                                           1
9
             0
                   0
                         0
                             0
                                0
                                       0
                                          0 0
                                                  0 0
                                                           1
10
             0
                   0
                         0
                             0
                                0
                                       0
                                              0
                                                  0 0
                                                           1
11
             0
                   0
                         0
                             0
                                 0
                                       0
                                              0
                                                  0 0
                                                           1
```

```
12
                                             0
                  0
                          0
                                 0
                                        0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
13
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
14
                  0
                                             0
                                                         0
                                                                               1
                          0
                                 0
                                        0
                                                    0
                                                              0
                                                                   0
                                                                       0
15
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
142
                  0
                          0
                                 0
                                        0
                                             0
                                                         0
                                                              0
                                                                       0
                                                                               1
                                                    0
                                                                   0
143
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                          0
                                                              0
                                                                   0
                                                                       0
                                                                               1
170
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
171
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
172
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
173
                  0
                          0
                                             0
                                                         0
                                                                   0
                                                                               1
                                 0
                                        0
                                                    0
                                                              0
                                                                       0
187
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
188
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
189
                  0
                          0
                                        0
                                             0
                                                    0
                                                          0
                                                              0
                                                                   0
                                                                               1
                                 0
                                                                       0
190
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
191
                  0
                          0
                                        0
                                             0
                                                         0
                                                              0
                                 0
                                                    0
                                                                   0
                                                                       0
                                                                               1
192
                          0
                                                         0
                                                              0
                  0
                                 0
                                        0
                                             0
                                                    0
                                                                   0
                                                                       0
                                                                               1
193
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
194
                  0
                          0
                                             0
                                                         0
                                                              0
                                                                               1
                                 0
                                        0
                                                    0
                                                                   0
                                                                       0
195
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
196
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
197
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
198
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
208
                  0
                          0
                                             0
                                                         0
                                        0
                                                    0
                                                              0
                                                                   0
                                                                       0
                                                                               1
209
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
210
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
211
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
212
                  0
                          0
                                             0
                                                    0
                                                         0
                                 0
                                        0
                                                              0
                                                                   0
                                                                       0
                                                                               1
213
                  0
                          0
                                             0
                                                         0
                                                                   0
                                                                               1
                                 0
                                        0
                                                    0
                                                              0
                                                                       0
214
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
215
                  0
                          0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
216
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
217
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
218
                  0
                          0
                                        0
                                             0
                                                         0
                                 0
                                                    0
                                                              0
                                                                   0
                                                                       0
                                                                               1
219
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                         0
                                                              0
                                                                   0
                                                                       0
                                                                               1
220
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                          0
                                                              0
                                                                   0
                                                                               1
                                                                       0
221
                  0
                          0
                                 0
                                        0
                                             0
                                                    0
                                                          0
                                                                               1
                                                              0
                                                                   0
                                                                       0
```

```
#x <- c(-2, 0, 3)
#ifelse(x > 0, "Positive", "Not Positive")
#compact <- subset(mpg, class == "compact")</pre>
```

(e) Estimate average miles per gallon within cit limits for compact cars

```
avg_mpg <- mean(compact$cty)</pre>
```

(f) Create a Scatter Plot X-axis city mpg (cty) Y-axis highway mpg(hwy)

```
x <- mpg$cty
y <- mpg$hwy
```

plot(x, y, main="Figure 1 shows that fuel efficient for the city driving versus high driving

### are 1 shows that fuel efficient for the city driving versus high

