# HW2: Programming in Base R

## Task 1: Basic Vector Practice

## Question 1

```
#create pre and post measurement vectors
pre <- c(130, 128, 116, 124, 133, 134, 118, 126, 114, 127, 141, 138, 128, 140, 137, 131, 120

post <- c(114, 98, 113, 99, 107, 116, 113, 111, 119, 117, 101, 119, 130, 122, 106, 106, 124,
```

## Question 2

```
#Create subject names
subject <- paste("Subject", 1:20, sep = "_")

#Assign names to both vectors
names(pre) <- subject
names(post) <- subject</pre>
```

```
#Calculate change in blood pressure
diff_op <- post - pre

#Print the change in blood pressure
diff_op</pre>
```

```
      Subject_1
      Subject_2
      Subject_3
      Subject_4
      Subject_5
      Subject_6
      Subject_7

      -16
      -30
      -3
      -25
      -26
      -18
      -5

      Subject_8
      Subject_9
      Subject_10
      Subject_11
      Subject_12
      Subject_13
      Subject_14

      -15
      5
      -10
      -40
      -19
      2
      -18

      Subject_15
      Subject_16
      Subject_17
      Subject_18
      Subject_19
      Subject_20

      -31
      -25
      4
      -26
      -22
      -22
```

```
#Average decrease in blood pressure
meandiff <- mean(diff_op)

#Print the mean difference
meandiff</pre>
```

[1] -17

#### Question 5

```
#determine which subjects had a decrease in blood pressure
which(diff_op < 0, useNames = TRUE)</pre>
```

```
      Subject_1
      Subject_2
      Subject_3
      Subject_4
      Subject_5
      Subject_6
      Subject_7

      1
      2
      3
      4
      5
      6
      7

      Subject_8
      Subject_10
      Subject_11
      Subject_12
      Subject_14
      Subject_15
      Subject_16

      8
      10
      11
      12
      14
      15
      16

      Subject_18
      Subject_19
      Subject_20

      18
      19
      20
```

```
#create and print the subset vector of differences
decreased <- diff_op[-c(9, 13, 17)]
decreased</pre>
```

```
Subject_1 Subject_2 Subject_3 Subject_4 Subject_5 Subject_6 Subject_7
                 -30
                                      -25
                                                 -26
                                                           -18
      -16
                            -3
Subject_8 Subject_10 Subject_11 Subject_12 Subject_14 Subject_15 Subject_16
                -10
                           -40
                                      -19
                                                -18
                                                           -31
Subject_18 Subject_19 Subject_20
      -26
                 -22
```

#Average decrease in blood pressure for those who had a decrease in blood pressure post-treamean(decreased)

[1] -20.64706

## Task 2: Basic Data Frame Practice

## Question 1

```
#Create dataframe with 4 columns corresponding to the vectors create in Task 1
BP_dataframe <- data.frame(
   patient = subject,
   pre_bp = pre,
   post_bp = post,
   diff_bp = diff_op,
   row.names = NULL)</pre>
```

```
#Return only the rows where the diff_bp is negative
subset(BP_dataframe, diff_bp < 0)</pre>
```

```
patient pre_bp post_bp diff_bp
1 Subject_1
               130
                      114
                             -16
2
  Subject_2
               128
                       98
                             -30
3 Subject_3
               116
                      113
                              -3
   Subject_4
               124
                       99
                             -25
```

```
Subject_5
                                 -26
5
                 133
                         107
6
  Subject_6
                 134
                         116
                                 -18
7 Subject_7
                                  -5
                 118
                         113
8 Subject_8
                 126
                         111
                                 -15
10 Subject_10
                 127
                         117
                                 -10
11 Subject_11
                 141
                         101
                                 -40
12 Subject_12
                 138
                         119
                                 -19
14 Subject_14
                                 -18
                 140
                         122
15 Subject_15
                 137
                         106
                                 -31
16 Subject_16
                 131
                         106
                                 -25
18 Subject_18
                 128
                         102
                                 -26
19 Subject_19
                 139
                         117
                                 -22
20 Subject_20
                 135
                                 -22
                         113
```

```
#Create new column corresponding to TRUE if post_bp is less than 120
BP_dataframe$post_under_120 <- ifelse(BP_dataframe$post_bp < 120, "TRUE", "FALSE")</pre>
```

```
#Print Nice table
knitr :: kable(BP_dataframe)
```

patient	pre_bp	$post\_bp$	diff_bp	post_under_120
Subject_1	130	114	-16	TRUE
$Subject_2$	128	98	-30	TRUE
Subject_3	116	113	-3	TRUE
$Subject\_4$	124	99	-25	TRUE
$Subject\_5$	133	107	-26	TRUE
$Subject\_6$	134	116	-18	TRUE
$Subject\_7$	118	113	-5	TRUE
$Subject\_8$	126	111	-15	TRUE
$Subject\_9$	114	119	5	TRUE
$Subject\_10$	127	117	-10	TRUE
$Subject\_11$	141	101	-40	TRUE
$Subject_12$	138	119	-19	TRUE
$Subject_13$	128	130	2	FALSE

patient	pre_bp	post_bp	diff_bp	post_under_120
Subject_14 Subject_15 Subject_16	140 137 131	122 106 106	-18 -31 -25	FALSE TRUE TRUE
Subject_17 Subject_18 Subject_19 Subject_20	120 128 139 135	124 102 117 113	-26 -22 -22	FALSE TRUE TRUE TRUE

Task 3: List Practice

```
#Create placebo vectors
pre_placebo <- c(138, 135, 147, 117, 152, 134, 114, 121, 131, 130)
post_placebo <- c(105, 136, 123, 130, 134, 143, 135, 139, 120, 124)
#calculate the difference
diff_bp_placebo <- post_placebo - pre_placebo
#create subject names
subject_placebo <- paste("Subject", 1:10, sep = "_")</pre>
#assign subject names
names(pre_placebo) <- subject_placebo</pre>
names(post_placebo) <- subject_placebo</pre>
#Create dataframe with 4 columns corresponding to the vectors
BP_dataframe_placebo <- data.frame(</pre>
 patient = subject_placebo,
 pre_bp = pre_placebo,
 post_bp = post_placebo,
  diff_bp = diff_bp_placebo,
  row.names = NULL)
#Add the column corresponding to TRUE if post_bp is less than 120
BP_dataframe_placebo$post_under_120 <- ifelse(BP_dataframe_placebo$post_bp < 120, "TRUE", "F.
```

patient	pre_bp	post_bp	diff_bp	post_under_120
Subject_1	138	105	-33	TRUE
Subject_2	135	136	1	FALSE
Subject_3	147	123	-24	FALSE
Subject_4	117	130	13	FALSE
Subject_5	152	134	-18	FALSE
Subject_6	134	143	9	FALSE
Subject_7	114	135	21	FALSE
Subject_8	121	139	18	FALSE
Subject_9	131	120	-11	FALSE
Subject_10	130	124	-6	FALSE

```
#Create a list with 2 elements
list_bp <- list(treatment = BP_dataframe, placebo = BP_dataframe_placebo)
#print the list
list_bp</pre>
```

## \$treatment

	patient	pre_bp	post_bp	${\tt diff\_bp}$	post_under_120
1	Subject_1	130	114	-16	TRUE
2	Subject_2	128	98	-30	TRUE
3	Subject_3	116	113	-3	TRUE
4	Subject_4	124	99	-25	TRUE
5	Subject_5	133	107	-26	TRUE
6	Subject_6	134	116	-18	TRUE
7	Subject_7	118	113	-5	TRUE
8	Subject_8	126	111	-15	TRUE
9	Subject_9	114	119	5	TRUE
10	Subject_10	127	117	-10	TRUE
11	Subject_11	141	101	-40	TRUE
12	Subject_12	138	119	-19	TRUE
13	Subject_13	128	130	2	FALSE

14	Subject_14	140	122	-18	FALSE
15	Subject_15	137	106	-31	TRUE
16	Subject_16	131	106	-25	TRUE
17	Subject_17	120	124	4	FALSE
18	Subject_18	128	102	-26	TRUE
19	Subject_19	139	117	-22	TRUE
20	Subject_20	135	113	-22	TRUE
\$p.	lacebo				
	patient	pre_bp	post_bp	${\tt diff\_bp}$	post_under_120
1	Subject_1	138	105	-33	TRUE
2	Subject_2	135	136	1	FALSE
3	Subject_3	147	123	-24	FALSE
4	Subject_4	117	130	13	FALSE
5	Subject_5	152	134	-18	FALSE
6	Subject_6	134	143	9	FALSE
7	Subject_7	114	135	21	FALSE
8	Subject_8	121	139	18	FALSE
9	Subject_9	131	120	-11	FALSE
10	Subject 10	130	124	-6	FALSE

#1st way to access the first element  $list_bp[[1]]$ 

	patient	pre_bp	post_bp	diff_bp	post_under_120
1	Subject_1	130	114	-16	TRUE
2	Subject_2	128	98	-30	TRUE
3	Subject_3	116	113	-3	TRUE
4	Subject_4	124	99	-25	TRUE
5	Subject_5	133	107	-26	TRUE
6	Subject_6	134	116	-18	TRUE
7	Subject_7	118	113	-5	TRUE
8	Subject_8	126	111	-15	TRUE
9	Subject_9	114	119	5	TRUE
10	Subject_10	127	117	-10	TRUE
11	Subject_11	141	101	-40	TRUE
12	Subject_12	138	119	-19	TRUE
13	Subject_13	128	130	2	FALSE

14	Subject_14	140	122	-18	FALSE
15	Subject_15	137	106	-31	TRUE
16	Subject_16	131	106	-25	TRUE
17	Subject_17	120	124	4	FALSE
18	Subject_18	128	102	-26	TRUE
19	Subject_19	139	117	-22	TRUE
20	Subject_20	135	113	-22	TRUE

#2nd way to access the first element
list\_bp\$treatment

	patient	<pre>pre_bp</pre>	post_bp	${\tt diff\_bp}$	post_under_120
1	Subject_1	130	114	-16	TRUE
2	Subject_2	128	98	-30	TRUE
3	Subject_3	116	113	-3	TRUE
4	Subject_4	124	99	-25	TRUE
5	Subject_5	133	107	-26	TRUE
6	Subject_6	134	116	-18	TRUE
7	Subject_7	118	113	-5	TRUE
8	Subject_8	126	111	-15	TRUE
9	Subject_9	114	119	5	TRUE
10	Subject_10	127	117	-10	TRUE
11	Subject_11	141	101	-40	TRUE
12	Subject_12	138	119	-19	TRUE
13	Subject_13	128	130	2	FALSE
14	Subject_14	140	122	-18	FALSE
15	Subject_15	137	106	-31	TRUE
16	Subject_16	131	106	-25	TRUE
17	Subject_17	120	124	4	FALSE
18	Subject_18	128	102	-26	TRUE
19	Subject_19	139	117	-22	TRUE
20	Subject_20	135	113	-22	TRUE

#3rd way to access the first element
list\_bp[["treatment"]]

```
patient pre_bp post_bp diff_bp post_under_120
1 Subject_1
               130
                       114
                              -16
                                           TRUE
  Subject_2
               128
                        98
                              -30
                                           TRUE
   Subject_3
                              -3
                                           TRUE
               116
                       113
   Subject_4
                       99
                                           TRUE
               124
                              -25
```

```
5
    Subject_5
                 133
                          107
                                  -26
                                                 TRUE
6
  Subject_6
                 134
                          116
                                  -18
                                                 TRUE
                                   -5
                                                 TRUE
7
   Subject_7
                  118
                          113
8 Subject_8
                  126
                          111
                                  -15
                                                 TRUE
   Subject_9
                  114
                                    5
                          119
                                                 TRUE
10 Subject_10
                  127
                          117
                                  -10
                                                 TRUE
11 Subject_11
                 141
                          101
                                  -40
                                                 TRUE
12 Subject_12
                                                 TRUE
                  138
                          119
                                  -19
13 Subject_13
                  128
                          130
                                    2
                                                FALSE
14 Subject_14
                 140
                          122
                                  -18
                                                FALSE
15 Subject_15
                 137
                          106
                                  -31
                                                 TRUE
16 Subject_16
                  131
                          106
                                  -25
                                                 TRUE
17 Subject_17
                  120
                                                FALSE
                          124
                                    4
18 Subject_18
                  128
                          102
                                  -26
                                                 TRUE
19 Subject_19
                  139
                                                 TRUE
                          117
                                  -22
20 Subject_20
                 135
                          113
                                  -22
                                                 TRUE
```

#Access the placebo data frame and print the pre\_bp column on one line
list\_bp[[2]]\$pre\_bp

[1] 138 135 147 117 152 134 114 121 131 130

#Alternatively, print the whole column (if desired)
list\_bp[[2]]["pre\_bp"]

```
pre_bp
1
      138
2
      135
3
      147
4
      117
5
      152
6
      134
7
      114
8
      121
9
      131
10
      130
```

## Task 4: Control Flow Practice

## Question 1

```
#Add "status" column to both-- treatment and placebo-- elements of list_bp
list_bp$treatment$status <- character(20)
list_bp$placebo$status <- character(10)</pre>
```

#### Question 2

```
for (i in 1:nrow(list_bp$treatment)) {
   bp <- list_bp$treatment$post_bp[i] #create a simple phrase to access each element of post_i

if (bp <= 120) {
    list_bp$treatment$status[i] <- "optimal"
} else if (bp <= 130) {
    list_bp$treatment$status[i] <- "borderline"
} else if (bp > 130) {
    list_bp$treatment$status[i] <- "high"
} else {
    list_bp$treatment$status[i] <- "Erorr"
}
</pre>
```

```
#same as question 2 but for the placebo element in the list
for (i in 1:nrow(list_bp$placebo)) {
   bp2 <- list_bp$placebo$post_bp[i] #create a simple phrase to access each element of post_b;
   if (bp2 <= 120) {
      list_bp$placebo$status[i] <- "optimal"
   } else if (bp2 <= 130) {
      list_bp$placebo$status[i] <- "borderline"
   } else if (bp2 > 130) {
      list_bp$placebo$status[i] <- "high"
   } else {</pre>
```

```
list_bp$placebo$status[i] <- "Erorr"
}

#Print my updated list
list_bp</pre>
```

## \$treatment

	patient	pre_bp	post_bp	${\tt diff\_bp}$	$post\_under\_120$	status
1	Subject_1	130	114	-16	TRUE	optimal
2	Subject_2	128	98	-30	TRUE	optimal
3	Subject_3	116	113	-3	TRUE	optimal
4	Subject_4	124	99	-25	TRUE	${\tt optimal}$
5	Subject_5	133	107	-26	TRUE	${\tt optimal}$
6	Subject_6	134	116	-18	TRUE	${\tt optimal}$
7	Subject_7	118	113	-5	TRUE	${\tt optimal}$
8	Subject_8	126	111	-15	TRUE	optimal
9	Subject_9	114	119	5	TRUE	optimal
10	Subject_10	127	117	-10	TRUE	optimal
11	Subject_11	141	101	-40	TRUE	optimal
12	${\tt Subject\_12}$	138	119	-19	TRUE	${\tt optimal}$
13	${\tt Subject\_13}$	128	130	2	FALSE	${\tt borderline}$
14	${\tt Subject\_14}$	140	122	-18	FALSE	${\tt borderline}$
15	Subject_15	137	106	-31	TRUE	optimal
16	Subject_16	131	106	-25	TRUE	optimal
17	Subject_17	120	124	4	FALSE	${\tt borderline}$
18	Subject_18	128	102	-26	TRUE	optimal
19	Subject_19	139	117	-22	TRUE	optimal
20	${\tt Subject\_20}$	135	113	-22	TRUE	optimal

## \$placebo

	patient	<pre>pre_bp</pre>	post_bp	${\tt diff\_bp}$	$post\_under\_120$	status
1	Subject_1	138	105	-33	TRUE	optimal
2	Subject_2	135	136	1	FALSE	high
3	Subject_3	147	123	-24	FALSE	borderline
4	Subject_4	117	130	13	FALSE	borderline
5	Subject_5	152	134	-18	FALSE	high
6	Subject_6	134	143	9	FALSE	high
7	Subject_7	114	135	21	FALSE	high
8	Subject_8	121	139	18	FALSE	high
9	Subject_9	131	120	-11	FALSE	optimal
10	Subject_10	130	124	-6	FALSE	${\tt borderline}$

## Task 5