

Programming in Base R

Task 1: Basic Vector practice

Question 1

```
pre <- c(130, 128, 116, 124, 133, 134, 118, 126, 114, 127, 141, 138, 128,  
         140, 137, 131, 120, 128, 139, 135)
```

```
pre
```

```
[1] 130 128 116 124 133 134 118 126 114 127 141 138 128 140 137 131 120 128 139  
[20] 135
```

```
post <- c(114, 98, 113, 99, 107, 116, 113, 111, 119, 117, 101, 119, 130,  
          122, 106, 106, 124, 102, 117, 113)
```

```
post
```

```
[1] 114 98 113 99 107 116 113 111 119 117 101 119 130 122 106 106 124 102 117  
[20] 113
```

Question 2

```
r_object <- paste("Subject", 1:20, sep = "_")
```

```
r_object
```

```
[1] "Subject_1" "Subject_2" "Subject_3" "Subject_4" "Subject_5"
[6] "Subject_6" "Subject_7" "Subject_8" "Subject_9" "Subject_10"
[11] "Subject_11" "Subject_12" "Subject_13" "Subject_14" "Subject_15"
[16] "Subject_16" "Subject_17" "Subject_18" "Subject_19" "Subject_20"
```

```
names(pre) <- r_object
```

```
pre
```

Subject_1	Subject_2	Subject_3	Subject_4	Subject_5	Subject_6	Subject_7
130	128	116	124	133	134	118
Subject_8	Subject_9	Subject_10	Subject_11	Subject_12	Subject_13	Subject_14
126	114	127	141	138	128	140
Subject_15	Subject_16	Subject_17	Subject_18	Subject_19	Subject_20	
137	131	120	128	139	135	

```
names(post) <- r_object
```

```
post
```

Subject_1	Subject_2	Subject_3	Subject_4	Subject_5	Subject_6	Subject_7
114	98	113	99	107	116	113
Subject_8	Subject_9	Subject_10	Subject_11	Subject_12	Subject_13	Subject_14
111	119	117	101	119	130	122
Subject_15	Subject_16	Subject_17	Subject_18	Subject_19	Subject_20	
106	106	124	102	117	113	

Question 3

```
diff_op <- pre-post
```

```
diff_op
```

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	

Question 4

```
mean(diff_op)
```

```
[1] 17
```

Question 5

```
which(diff_op > 0)
```

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				

Question 6

```
diff_op_pos <- diff_op[which(diff_op > 0)]
```

```
diff_op_pos
```

Subject_1	Subject_2	Subject_3	Subject_4	Subject_5	Subject_6	Subject_7
16	30	3	25	26	18	5
Subject_8	Subject_10	Subject_11	Subject_12	Subject_14	Subject_15	Subject_16
15	10	40	19	18	31	25
Subject_18	Subject_19	Subject_20				
26	22	22				

Question 7

```
mean(diff_op_pos)
```

```
[1] 20.64706
```

Task 2: Basic Data Frame practice

Question 1

```
df <- data.frame(patient = r_object, pre_bp = pre, post_bp = post,  
                 diff_bp = diff_op)  
  
df
```

	patient	pre_bp	post_bp	diff_bp
Subject_1	Subject_1	130	114	16
Subject_2	Subject_2	128	98	30
Subject_3	Subject_3	116	113	3
Subject_4	Subject_4	124	99	25
Subject_5	Subject_5	133	107	26
Subject_6	Subject_6	134	116	18
Subject_7	Subject_7	118	113	5
Subject_8	Subject_8	126	111	15
Subject_9	Subject_9	114	119	-5
Subject_10	Subject_10	127	117	10
Subject_11	Subject_11	141	101	40
Subject_12	Subject_12	138	119	19
Subject_13	Subject_13	128	130	-2
Subject_14	Subject_14	140	122	18
Subject_15	Subject_15	137	106	31
Subject_16	Subject_16	131	106	25
Subject_17	Subject_17	120	124	-4
Subject_18	Subject_18	128	102	26
Subject_19	Subject_19	139	117	22
Subject_20	Subject_20	135	113	22

Question 2

```
subset(df, df$diff_bp < 0)
```

	patient	pre_bp	post_bp	diff_bp
Subject_9	Subject_9	114	119	-5
Subject_13	Subject_13	128	130	-2
Subject_17	Subject_17	120	124	-4

Question 3

```
normal <- ifelse(df$post_bp < 120, "TRUE", "FALSE")

df$normal <- normal

df$normal
```

```
[1] "TRUE" "TRUE" "TRUE" "TRUE" "TRUE" "TRUE" "TRUE" "TRUE" "TRUE"
[10] "TRUE" "TRUE" "TRUE" "FALSE" "FALSE" "TRUE" "TRUE" "FALSE" "TRUE"
[19] "TRUE" "TRUE"
```

Question 4

```
knitr::kable(df)
```

	patient	pre_bp	post_bp	diff_bp	normal
Subject_1	Subject_1	130	114	16	TRUE
Subject_2	Subject_2	128	98	30	TRUE
Subject_3	Subject_3	116	113	3	TRUE
Subject_4	Subject_4	124	99	25	TRUE
Subject_5	Subject_5	133	107	26	TRUE
Subject_6	Subject_6	134	116	18	TRUE
Subject_7	Subject_7	118	113	5	TRUE
Subject_8	Subject_8	126	111	15	TRUE
Subject_9	Subject_9	114	119	-5	TRUE
Subject_10	Subject_10	127	117	10	TRUE
Subject_11	Subject_11	141	101	40	TRUE
Subject_12	Subject_12	138	119	19	TRUE
Subject_13	Subject_13	128	130	-2	FALSE
Subject_14	Subject_14	140	122	18	FALSE
Subject_15	Subject_15	137	106	31	TRUE
Subject_16	Subject_16	131	106	25	TRUE
Subject_17	Subject_17	120	124	-4	FALSE
Subject_18	Subject_18	128	102	26	TRUE
Subject_19	Subject_19	139	117	22	TRUE
Subject_20	Subject_20	135	113	22	TRUE

Task 3: List practice

Question 1

```
pre_bp <- c(138, 135, 147, 117, 152, 134, 114, 121, 131, 130)
post_bp <- c(105, 136, 123, 130, 134, 143, 135, 139, 120, 124)
patient <- paste("Subject", 1:10, sep = "_")
names(pre_bp) <- patient
names(post_bp) <- patient
diff_bp <- pre_bp-post_bp
bp_df_placebo <- data.frame(patient, pre_bp, post_bp, diff_bp)
normal <- ifelse(bp_df_placebo$post_bp < 120, "TRUE", "FALSE")
bp_df_placebo$normal <- normal
bp_df_placebo
```

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

Question 2

```
bp_list <- list(treatment = df, placebo = bp_df_placebo)
```

```
bp_list
```

```
$treatment
```

	patient	pre_bp	post_bp	diff_bp	normal
Subject_1	Subject_1	130	114	16	TRUE
Subject_2	Subject_2	128	98	30	TRUE
Subject_3	Subject_3	116	113	3	TRUE
Subject_4	Subject_4	124	99	25	TRUE
Subject_5	Subject_5	133	107	26	TRUE
Subject_6	Subject_6	134	116	18	TRUE
Subject_7	Subject_7	118	113	5	TRUE
Subject_8	Subject_8	126	111	15	TRUE
Subject_9	Subject_9	114	119	-5	TRUE
Subject_10	Subject_10	127	117	10	TRUE
Subject_11	Subject_11	141	101	40	TRUE
Subject_12	Subject_12	138	119	19	TRUE
Subject_13	Subject_13	128	130	-2	FALSE
Subject_14	Subject_14	140	122	18	FALSE
Subject_15	Subject_15	137	106	31	TRUE
Subject_16	Subject_16	131	106	25	TRUE
Subject_17	Subject_17	120	124	-4	FALSE
Subject_18	Subject_18	128	102	26	TRUE
Subject_19	Subject_19	139	117	22	TRUE
Subject_20	Subject_20	135	113	22	TRUE

```
$placebo
```

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

Question 3

```
bp_list[1]
```

```
$treatment
```

	patient	pre_bp	post_bp	diff_bp	normal
Subject_1	Subject_1	130	114	16	TRUE
Subject_2	Subject_2	128	98	30	TRUE
Subject_3	Subject_3	116	113	3	TRUE
Subject_4	Subject_4	124	99	25	TRUE
Subject_5	Subject_5	133	107	26	TRUE
Subject_6	Subject_6	134	116	18	TRUE
Subject_7	Subject_7	118	113	5	TRUE
Subject_8	Subject_8	126	111	15	TRUE
Subject_9	Subject_9	114	119	-5	TRUE
Subject_10	Subject_10	127	117	10	TRUE
Subject_11	Subject_11	141	101	40	TRUE
Subject_12	Subject_12	138	119	19	TRUE
Subject_13	Subject_13	128	130	-2	FALSE
Subject_14	Subject_14	140	122	18	FALSE
Subject_15	Subject_15	137	106	31	TRUE
Subject_16	Subject_16	131	106	25	TRUE
Subject_17	Subject_17	120	124	-4	FALSE
Subject_18	Subject_18	128	102	26	TRUE
Subject_19	Subject_19	139	117	22	TRUE
Subject_20	Subject_20	135	113	22	TRUE

```
bp_list[[1]]
```

	patient	pre_bp	post_bp	diff_bp	normal
Subject_1	Subject_1	130	114	16	TRUE
Subject_2	Subject_2	128	98	30	TRUE
Subject_3	Subject_3	116	113	3	TRUE
Subject_4	Subject_4	124	99	25	TRUE
Subject_5	Subject_5	133	107	26	TRUE
Subject_6	Subject_6	134	116	18	TRUE
Subject_7	Subject_7	118	113	5	TRUE
Subject_8	Subject_8	126	111	15	TRUE
Subject_9	Subject_9	114	119	-5	TRUE
Subject_10	Subject_10	127	117	10	TRUE

Subject_11	Subject_11	141	101	40	TRUE
Subject_12	Subject_12	138	119	19	TRUE
Subject_13	Subject_13	128	130	-2	FALSE
Subject_14	Subject_14	140	122	18	FALSE
Subject_15	Subject_15	137	106	31	TRUE
Subject_16	Subject_16	131	106	25	TRUE
Subject_17	Subject_17	120	124	-4	FALSE
Subject_18	Subject_18	128	102	26	TRUE
Subject_19	Subject_19	139	117	22	TRUE
Subject_20	Subject_20	135	113	22	TRUE

```
bp_list$treatment
```

	patient	pre_bp	post_bp	diff_bp	normal
Subject_1	Subject_1	130	114	16	TRUE
Subject_2	Subject_2	128	98	30	TRUE
Subject_3	Subject_3	116	113	3	TRUE
Subject_4	Subject_4	124	99	25	TRUE
Subject_5	Subject_5	133	107	26	TRUE
Subject_6	Subject_6	134	116	18	TRUE
Subject_7	Subject_7	118	113	5	TRUE
Subject_8	Subject_8	126	111	15	TRUE
Subject_9	Subject_9	114	119	-5	TRUE
Subject_10	Subject_10	127	117	10	TRUE
Subject_11	Subject_11	141	101	40	TRUE
Subject_12	Subject_12	138	119	19	TRUE
Subject_13	Subject_13	128	130	-2	FALSE
Subject_14	Subject_14	140	122	18	FALSE
Subject_15	Subject_15	137	106	31	TRUE
Subject_16	Subject_16	131	106	25	TRUE
Subject_17	Subject_17	120	124	-4	FALSE
Subject_18	Subject_18	128	102	26	TRUE
Subject_19	Subject_19	139	117	22	TRUE
Subject_20	Subject_20	135	113	22	TRUE

Question 4

```
bp_list$placebo$pre_bp
```

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

Task 4: Control Flow Practice

Question 1

```
bp_list$treatment$status <- character(20)

bp_list$placebo$status <- character(10)
```

Question 2

```
for(i in 1:20){
  if(bp_list$treatment$post_bp[i] <= 120){
    bp_list$treatment$status[i] <- "optimal"
  } else if((bp_list$treatment$post_bp[i] > 120) &
    (bp_list$treatment$post_bp[i] <= 130)){
    bp_list$treatment$status[i] <- "borderline"
  } else if(bp_list$treatment$post_bp[i] > 130){
    bp_list$treatment$status[i] <- "high"
  }
}

bp_list$treatment$status
```

```
[1] "optimal"    "optimal"    "optimal"    "optimal"    "optimal"
[6] "optimal"    "optimal"    "optimal"    "optimal"    "optimal"
[11] "optimal"    "optimal"    "borderline" "borderline" "optimal"
[16] "optimal"    "borderline" "optimal"    "optimal"    "optimal"
```

Question 3

```
for(i in 1:10){
  if(bp_list$placebo$post_bp[i] <= 120){
    bp_list$placebo$status[i] <- "optimal"
  } else if((bp_list$placebo$post_bp[i] > 120) &
    (bp_list$placebo$post_bp[i] <= 130)){
    bp_list$placebo$status[i] <- "borderline"
  } else if(bp_list$placebo$post_bp[i] > 130){
```

```

    bp_list$placebo$status[i] <- "high"
  }
}

```

```
bp_list$placebo$status
```

```

[1] "optimal"      "high"          "borderline" "borderline" "high"
[6] "high"         "high"          "high"        "optimal"    "borderline"

```

Task 5: Function Writing

Question 1

```

returning_six_values <- function(treatment, placebo, stat = "mean"){
  my_fun <- get(stat)

  vector_names <- c("of Pre-BP (Treatment)", "of Post-BP (Treatment)",
                    "of BP Difference (Treatment)", "of Pre-BP (Placebo)",
                    "of Post-BP (Placebo)", "of BP Difference (Placebo)")

  vector_names <- paste(stat, vector_names)

  vector_values <- c(my_fun(treatment$pre_bp), my_fun(treatment$post_bp),
                    my_fun(treatment$diff_bp), my_fun(placebo$pre_bp),
                    my_fun(placebo$post_bp), my_fun(placebo$diff_bp))

  names(vector_values) <- vector_names

  return(vector_values)
}

returning_six_values(bp_list$treatment, bp_list$placebo)

```

mean of Pre-BP (Treatment)	mean of Post-BP (Treatment)
129.35	112.35
mean of BP Difference (Treatment)	mean of Pre-BP (Placebo)
17.00	131.90
mean of Post-BP (Placebo)	mean of BP Difference (Placebo)
128.90	3.00

```
returning_six_values(bp_list$treatment, bp_list$placebo, "var")
```

var of Pre-BP (Treatment)	var of Post-BP (Treatment)
64.55526	74.76579
var of BP Difference (Treatment)	var of Pre-BP (Placebo)
153.68421	149.87778
var of Post-BP (Placebo)	var of BP Difference (Placebo)
124.98889	341.33333

```
returning_six_values(bp_list$treatment, bp_list$placebo, "sd")
```

sd of Pre-BP (Treatment)	sd of Post-BP (Treatment)
8.034629	8.646721
sd of BP Difference (Treatment)	sd of Pre-BP (Placebo)
12.396944	12.242458
sd of Post-BP (Placebo)	sd of BP Difference (Placebo)
11.179843	18.475209

```
returning_six_values(bp_list$treatment, bp_list$placebo, "min")
```

min of Pre-BP (Treatment)	min of Post-BP (Treatment)
114	98
min of BP Difference (Treatment)	min of Pre-BP (Placebo)
-5	114
min of Post-BP (Placebo)	min of BP Difference (Placebo)
105	-21

```
returning_six_values(bp_list$treatment, bp_list$placebo, "max")
```

max of Pre-BP (Treatment)	max of Post-BP (Treatment)
141	130
max of BP Difference (Treatment)	max of Pre-BP (Placebo)
40	152
max of Post-BP (Placebo)	max of BP Difference (Placebo)
143	33