Homework 2

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Task 1: Basic Vector Practice

Question 1

Question 2

```
names = paste("Subject", 1:20, sep = "_")
names(pre) = names
names(post) = names
```

```
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
```

```
mean(diff_op)
```

[1] 17

Question 5

```
decreased = which(diff_op > 0)
decreased
```

```
      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

```
positive_diff = diff_op[diff_op > 0]
positive_diff
```

```
      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
```

mean(positive_diff)

[1] 20.64706

Task 2: Basic Data Frame Practice

Question 1

```
bp_df = data.frame(
   patient = names,
   pre = pre,
   post = post,
   diff = diff_op
)
```

Question 2

```
bp_df[bp_df$diff < 0, ]</pre>
```

```
patient pre post diff
Subject_9 Subject_9 114 119 -5
Subject_13 Subject_13 128 130 -2
Subject_17 Subject_17 120 124 -4
```

```
bp_df$normal = bp_df$post < 120

## testing
bp_df</pre>
```

```
patient pre post diff normal
          Subject_1 130 114
Subject_1
                             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
                                     TRUE
                                31
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
```

knitr::kable(bp_df)

| | patient | pre | post | diff | 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

```
placebo_pre = c(138, 135, 147, 117, 152, 134, 114, 121, 131, 130)

placebo_post = c(105, 136, 123, 130, 134, 143, 135, 139, 120, 124)

placebo_names = paste("Subject", 1:10, sep = "_")

diff_placebo = placebo_pre - placebo_post

bp_df_placebo = data.frame(
    patient = placebo_names,
    pre = placebo_pre,
    post = placebo_post,
    diff = diff_placebo,
    normal = placebo_post < 120
)</pre>
```

Question 2

```
bp_list = list(treat = bp_df, placebo = bp_df_placebo)
```

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

```
patient pre post diff normal
Subject_1
           Subject_1 130 114
                                     TRUE
                                16
Subject_2
           Subject_2 128
                                     TRUE
                           98
                                30
Subject_3
           Subject_3 116 113
                                3
                                     TRUE
Subject_4
           Subject_4 124
                          99
                                25
                                     TRUE
           Subject_5 133 107
                                     TRUE
Subject_5
                                26
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
                                      TRUE
                           117
                                 10
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
                                     FALSE
                                 18
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\$treat

```
patient pre post diff 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_5 133
Subject_5
                          107
                                 26
                                      TRUE
Subject_6
           Subject_6 134
                           116
                                 18
                                      TRUE
           Subject_7 118
                           113
                                  5
                                      TRUE
Subject 7
Subject_8
           Subject_8 126
                          111
                                 15
                                      TRUE
            Subject_9 114
                           119
                                 -5
Subject_9
                                      TRUE
Subject_10 Subject_10 127
                           117
                                      TRUE
                                 10
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
                                 -4 FALSE
Subject_17 Subject_17 120
                           124
Subject 18 Subject 18 128
                           102
                                 26
                                      TRUE
Subject_19 Subject_19 139
                                 22
                           117
                                      TRUE
Subject_20 Subject_20 135
                           113
                                 22
                                      TRUE
```

bp_list[["treat"]]

```
patient pre post diff 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
                           99
                                25
                                     TRUE
Subject_4
           Subject_4 124
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
                                    FALSE
                                18
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\$placebo\$pre

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

Task 4: Control Flow Practice

Question 1

```
bp_list$treat$status = character(20)
```

Question 2

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

## testing
bp_list</pre>
```

\$treat

```
patient pre post diff normal status
Subject_1
           Subject_1 130 114
                                16
                                     TRUE optimal
Subject_2
           Subject_2 128
                           98
                                30
                                     TRUE optimal
                               3
Subject_3
           Subject_3 116 113
                                     TRUE optimal
Subject_4
           Subject_4 124
                          99
                                25
                                     TRUE optimal
Subject_5
           Subject_5 133 107
                                26
                                     TRUE optimal
Subject_6
           Subject_6 134 116
                                18
                                     TRUE optimal
           Subject_7 118 113
                                5
Subject_7
                                     TRUE optimal
Subject_8
           Subject_8 126 111
                                15
                                     TRUE optimal
Subject_9
           Subject_9 114 119
                                -5
                                     TRUE optimal
Subject_10 Subject_10 127 117
                                10
                                     TRUE optimal
Subject_11 Subject_11 141
                         101
                                40
                                     TRUE optimal
Subject_12 Subject_12 138
                         119
                                19
                                     TRUE optimal
Subject_13 Subject_13 128 130
                                -2 FALSE
Subject_14 Subject_14 140
                          122
                                18 FALSE
Subject_15 Subject_15 137
                         106
                                31
                                     TRUE optimal
Subject_16 Subject_16 131
                         106
                                25
                                     TRUE optimal
```

```
Subject_17 Subject_17 120 124 -4 FALSE
Subject_18 Subject_18 128 102
                               26
                                   TRUE optimal
Subject_19 Subject_19 139 117
                               22
                                   TRUE optimal
Subject_20 Subject_20 135 113
                               22
                                   TRUE optimal
$placebo
     patient pre post diff normal
1
   Subject_1 138 105
                       33
                            TRUE
2
  Subject_2 135 136
                       -1 FALSE
                       24 FALSE
3
  Subject_3 147 123
4 Subject_4 117
                 130 -13 FALSE
5 Subject_5 152 134 18 FALSE
                      -9 FALSE
  Subject_6 134 143
7 Subject_7 114 135 -21 FALSE
8 Subject_8 121 139 -18 FALSE
   Subject_9 131 120
                     11 FALSE
10 Subject_10 130 124
                        6 FALSE
$treatment
$treatment$status
 [1] NA
                NA
                             NA
                                         NA
                                                     NA
 [6] NA
                NA
                             NA
                                                     NA
[11] NA
                             "borderline" "borderline" NA
[16] NA
                "borderline"
```

```
bp_list$placebo$status = character(10)

for (i in 1:10) {
   if (bp_list$placebo$post[i] <= 120) {
      bp_list$placebo$status[i] = "optimal"
   } else if (bp_list$placebo$post[i] <= 130) {
      bp_list$placebo$status[i] = "borderline"
   } else {
      bp_list$placebo$status[i] = "high"
   }
}</pre>
```

\$treat

```
patient pre post diff normal status
Subject 1
            Subject_1 130 114
                                 16
                                      TRUE optimal
Subject_2
            Subject_2 128
                            98
                                 30
                                      TRUE optimal
Subject_3
            Subject_3 116
                           113
                                  3
                                      TRUE optimal
                            99
                                 25
Subject_4
            Subject_4 124
                                      TRUE optimal
                                 26
Subject_5
            Subject_5 133
                           107
                                      TRUE optimal
Subject_6
            Subject_6 134
                                 18
                           116
                                      TRUE optimal
                                  5
Subject_7
            Subject_7 118
                           113
                                      TRUE optimal
            Subject_8 126
                                 15
Subject_8
                           111
                                      TRUE optimal
Subject_9
            Subject_9 114
                           119
                                 -5
                                      TRUE optimal
                                      TRUE optimal
Subject_10 Subject_10 127
                           117
                                 10
Subject_11 Subject_11 141
                           101
                                 40
                                      TRUE optimal
Subject_12 Subject_12 138
                           119
                                 19
                                      TRUE optimal
Subject_13 Subject_13 128
                           130
                                 -2
                                     FALSE
Subject_14 Subject_14 140
                           122
                                 18
                                     FALSE
                                      TRUE optimal
Subject_15 Subject_15 137
                           106
                                 31
                           106
                                 25
Subject_16 Subject_16 131
                                      TRUE optimal
Subject_17 Subject_17 120
                           124
                                 -4
                                     FALSE
Subject_18 Subject_18 128
                           102
                                 26
                                      TRUE optimal
Subject_19 Subject_19 139
                           117
                                 22
                                      TRUE optimal
Subject_20 Subject_20 135
                           113
                                 22
                                      TRUE optimal
```

\$placebo

| | patient | pre | post | ${\tt diff}$ | normal | status |
|----|------------|-----|------|--------------|--------|--------------------|
| 1 | Subject_1 | 138 | 105 | 33 | TRUE | ${\tt optimal}$ |
| 2 | Subject_2 | 135 | 136 | -1 | FALSE | high |
| 3 | Subject_3 | 147 | 123 | 24 | FALSE | ${\tt borderline}$ |
| 4 | Subject_4 | 117 | 130 | -13 | FALSE | ${\tt borderline}$ |
| 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 | borderline |

\$treatment

\$treatment\$status

[1] NA NA NA NA

| [6] | NA | NA | NA | NA | NA |
|------|----|--------------|--------------|--------------|----|
| [11] | NA | NA | "borderline" | "borderline" | NA |
| [16] | NA | "borderline" | | | |

Task 5: Function Writing

```
summary_statsitics_function = function(df_list, stat = "mean") {
 my_fun = get(stat)
  summary = c(
   my_fun(df_list$treat$pre),
   my_fun(df_list$treat$post),
   my_fun(df_list$treat$diff),
   my_fun(df_list$placebo$pre),
   my_fun(df_list$placebo$post),
   my_fun(df_list$placebo$diff)
  names(summary) = paste0(stat, "_", c(
    "treat_pre_BP",
    "treat_post_BP",
    "treat_diff_BP",
    "placebo_pre_BP",
    "placebo_post_BP",
    "placebo_diff_BP"))
  return(summary)
}
# Testing Function
summary_statsitics_function(bp_list)
  mean_treat_pre_BP
                       mean_treat_post_BP
                                            mean_treat_diff_BP
                                    112.35
                                                          17.00
mean_placebo_pre_BP mean_placebo_post_BP mean_placebo_diff_BP
              131.90
                                   128.90
                                                           3.00
summary_statsitics_function(bp_list, stat = "var")
```

```
\verb|var_treat_pre_BP| & \verb|var_treat_post_BP| & \verb|var_treat_diff_BP| & \verb|var_placebo_pre_BP| \\
```

```
64.55526
                                                  153.68421
                               74.76579
                                                                      149.87778
var_placebo_post_BP var_placebo_diff_BP
          124.98889
                              341.33333
summary_statsitics_function(bp_list, stat = "sd")
   sd_treat_pre_BP
                    sd_treat_post_BP
                                        sd_treat_diff_BP sd_placebo_pre_BP
                             8.646721
                                               12.396944
                                                                  12.242458
          8.034629
sd_placebo_post_BP sd_placebo_diff_BP
         11.179843
                            18.475209
summary_statsitics_function(bp_list, stat = "min")
   min_treat_pre_BP
                    min_treat_post_BP
                                          min_treat_diff_BP min_placebo_pre_BP
                114
                                                         -5
                                                                             114
min_placebo_post_BP min_placebo_diff_BP
                105
                                    -21
summary_statsitics_function(bp_list, stat = "max")
   max_treat_pre_BP
                      max_treat_post_BP
                                          max_treat_diff_BP max_placebo_pre_BP
                141
                                    130
                                                         40
                                                                             152
max_placebo_post_BP max_placebo_diff_BP
                143
```