## **AV** Profit

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Analysis in this file start by loading data saved after simulating tomato, strawberry, and squash AV profits. See simulation file for more details. The result tables I have here are quite big. Results are summarized in separate excel file (Results.xlsx).

### 1 Setting Up

#### 1.1 Housekeeping

```
# #| echo: TRUE
rm(list = ls()) # Clean the environment.
options(
  warn=0, # Warnings. options(warn=-1) / options(warn=0)
  scipen=999 # No scientific notations.
)
```

#### 1.2 Working directory

Codes and output are suppressed. Errors and warnings are visible. No warning and no error means code is working as it should.

#### 1.3 Load libraries

```
library(tidyverse, warn.conflicts = FALSE, quietly = TRUE)
-- Attaching core tidyverse packages --
                                                     ----- tidyverse 2.0.0 --
        1.1.4
v dplyr
                      v readr
                                  2.1.5
v forcats
            1.0.0
                                  1.5.1
                      v stringr
v ggplot2 3.5.1
                      v tibble
                                  3.2.1
v lubridate 1.9.3
                                  1.3.1
                      v tidyr
v purrr
            1.0.2
-- Conflicts -----
                                      -----cidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                  masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
```

```
library(psych, warn.conflicts = FALSE, quietly = TRUE)
library(likert, warn.conflicts = FALSE, quietly = TRUE) # Likert Items
library(mice, warn.conflicts = FALSE, quietly = TRUE)
library(openxlsx2, warn.conflicts = FALSE, quietly = TRUE)
library(ggpubr, warn.conflicts = FALSE, quietly = TRUE) # Scatter plot
library(gmodels, warn.conflicts = FALSE, quietly = TRUE) # Crosstab
library(reshape2, warn.conflicts = FALSE, quietly = TRUE) # Reshape data
library(pacman, warn.conflicts = FALSE, quietly = TRUE) # Package Management
library(progress, warn.conflicts = FALSE, quietly = TRUE) #progress bar
library(arrow, warn.conflicts = FALSE, quietly = TRUE) #progress bar
```

Some features are not enabled in this build of Arrow. Run `arrow\_info()` for more information. The repository you retrieved Arrow from did not include all of Arrow's features. You can install a fully-featured version by running:
`install.packages('arrow', repos = 'https://apache.r-universe.dev')`.

```
pacman::p_loaded()
```

```
[1] "arrow"
                                                                     "ggpubr"
                  "progress"
                              "pacman"
                                            "reshape2"
                                                        "gmodels"
 [7] "openxlsx2" "mice"
                              "likert"
                                           "xtable"
                                                        "psych"
                                                                     "lubridate"
[13] "forcats"
                              "dplyr"
                                           "purrr"
                                                        "readr"
                                                                     "tidyr"
                  "stringr"
[19] "tibble"
                  "ggplot2"
                              "tidyverse"
```

#### 1.4 Progress bar

Tracking data processing progress.

```
###### Progress Bar ####
pb = progress_bar$new(
  format = "Processing data at :rate. Processed :bytes in :elapsed.",
  clear = TRUE,
  total = NA,
  width = 80)
f = function() {
  for (i in 1:100) {
    pb$tick(sample(1:100 * 1000, 1))
      Sys.sleep(2/100)
  }
  pb$tick(1e7)
  #invisible()
}
```

### 1.5 Theme for plots

Setting theme for plots:

```
###### Plotting Data: #####
# Map Theme:
plottheme <- ggplot() +</pre>
  theme_void() +
  # Mapping theme:
  theme(axis.title = element_blank(),
        axis.ticks = element_blank(),
        axis.text = element_blank(),
        panel.border = element_blank(),
        plot.margin = margin(t = 0,
                             r = 0,
                             b = 0,
                             1 = 0,
                              unit = "cm"),
        plot.title = element_text(hjust = 0.5),
        plot.background = element_rect(fill = "white",
                                        color = "black",
                                        linewidth = 0),
        panel.background = element_rect(fill = "white",
                                         color = "black",
                                         linewidth = 0),
        panel.grid.major.x = element_line(color = "lightgrey",
                                           linetype = 2,
                                           linewidth = 0),
        panel.grid.minor.x = element_line(color = "lightgrey",
                                           linetype = 2,
                                           linewidth = 0),
        panel.grid.major.y = element_line(color = "grey",
                                           linetype = 2,
                                           linewidth = 0),
        panel.grid.minor.y = element_line(color = "grey",
                                           linetype = 2,
                                           linewidth = 0),
        axis.line.x.top = element_line(color = "white",
                                        linetype = 2,
                                        linewidth = 0),
        axis.line.y.right = element_line(color = "white",
                                          linetype = 2,
                                          linewidth = 0),
```

```
axis.line.x.bottom = element_line(color = "black",
                                  linetype = 1,
                                  linewidth = 0),
axis.line.y.left = element_line(color = "black",
                                linetype = 1,
                                linewidth = 0),
# Text formatting:
text = element_text(family = "serif", # font
                    size = 12, # font size
                    colour = "black"# font color
),
legend.position = c(0.95, -0.05),
legend.key = element_rect(color = "black",
                          fill = NA,
                          linewidth = 0.05,
                          linetype = 1),
legend.justification = "right",
legend.direction = "horizontal")
```

Warning: A numeric `legend.position` argument in `theme()` was deprecated in ggplot2 3.5.0.
i Please use the `legend.position.inside` argument of `theme()` instead.

## 2 Import data

Import necessary data.

#### 2.1 Tomato AV

```
sprop = proportion of solar in agrivoltaic system (0 to 1 in 0.5 increment.0 al_regs = four regions of Alabama. Northern, Central, Black Belt, Southern. array = Solar array; Sun tracking (Tracking) and non-tracking (Fixed). dc_kw = DC system size (kW) See PVWatts® Calculator. panels = number of solar panels. energy = total energy generated from solar system. See: PVWatts® Calculator. electricity price (1 cents to 6 cents).
```

```
height = clearance height of solar panels. 4.6 ft., 6.4 ft., and 8.2 ft.
capex = AV system capex per kW. See: Capex Cost for AV table 1 and table 3.
ttlcost = total solar system cost in AV. See: Capex Cost for AV table 1 and table 3.
anncost = annualized total cost.
moncost = monthly total cost.
eprofit = profit from electricity.
eannprof = annualized total profit from electricity.
emonprof = monthly total profit from electricity.
yldvar = crop yield variation (10\% to 200\%)
yield = crop yield variation based on yldvar.
price = crop yield price per bucket.
profit = profit from crops.
tav_profit = total profit from solar and tomato.
tav_profit <- as.data.frame(read_feather(file = "tav_profit.feather"))</pre>
dim(tav_profit)
[1] 776160
                 21
#str(tav_profit)
head(tav_profit); head(tav_profit)
```

```
sprop
           al_regs
                       array dc_kw panels energy elcprc elcrev height
                                                                             capex
                       Fixed
      0 Black Belt
                                  0
                                                      0.01
1
                                                                0
                                                                      4.6 1.593333
2
      0 Black Belt
                       Fixed
                                  0
                                          0
                                                 0
                                                      0.01
                                                                0
                                                                      6.4 1.850000
3
      0 Black Belt
                       Fixed
                                  0
                                          0
                                                 0
                                                      0.01
                                                                      8.2 2.330000
                                                                0
                                          0
      O Black Belt Tracking
                                  0
                                                 0
                                                      0.01
                                                                0
                                                                      4.6 1.733333
5
      O Black Belt Tracking
                                  0
                                          0
                                                 0
                                                      0.01
                                                                0
                                                                      6.4 1.921667
      O Black Belt Tracking
                                  0
                                          0
                                                      0.01
                                                                0
                                                                      8.2 2.110000
 ttlcost anncost moncost eprofit eannprof emonprof yldvar yield price
                                                                              profit
1
        0
                 0
                         0
                                  0
                                            0
                                                      0
                                                             2
                                                                2720
                                                                         17 21679.38
2
        0
                 0
                         0
                                            0
                                                      0
                                                                2720
                                  0
                                                             2
                                                                         17 21679.38
3
        0
                 0
                         0
                                  0
                                            0
                                                      0
                                                             2
                                                                2720
                                                                         17 21679.38
4
        0
                 0
                         0
                                  0
                                            0
                                                      0
                                                                2720
                                                             2
                                                                         17 21679.38
        0
                 0
                         0
                                            0
5
                                  0
                                                      0
                                                                2720
                                                                         17 21679.38
```

```
0
                         0
                                  0
                                            0
                                                     0
6
        0
                                                             2 2720
                                                                         17 21679.38
 tav_profit
    21679.38
1
2
    21679.38
   21679.38
3
    21679.38
5
   21679.38
    21679.38
                       array dc_kw panels energy elcprc elcrev height
  sprop
                                                                             capex
           al_regs
                                                     0.01
1
      0 Black Belt
                       Fixed
                                  0
                                          0
                                                                0
                                                                      4.6 1.593333
2
      0 Black Belt
                       Fixed
                                  0
                                          0
                                                 0
                                                     0.01
                                                                0
                                                                      6.4 1.850000
3
      0 Black Belt
                       Fixed
                                  0
                                          0
                                                     0.01
                                                                0
                                                                      8.2 2.330000
      O Black Belt Tracking
4
                                          0
                                                     0.01
                                  0
                                                                      4.6 1.733333
                                          0
5
      O Black Belt Tracking
                                                     0.01
                                                                      6.4 1.921667
      O Black Belt Tracking
                                  0
                                          0
                                                     0.01
                                                                0
                                                                      8.2 2.110000
 ttlcost anncost moncost eprofit eannprof emonprof yldvar yield price
                                                                              profit
1
        0
                 0
                         0
                                  0
                                            0
                                                     0
                                                             2
                                                                2720
                                                                         17 21679.38
2
        0
                 0
                         0
                                  0
                                            0
                                                     0
                                                             2
                                                                2720
                                                                         17 21679.38
3
        0
                 0
                         0
                                  0
                                            0
                                                     0
                                                             2
                                                                2720
                                                                         17 21679.38
4
        0
                 0
                         0
                                  0
                                            0
                                                     0
                                                             2 2720
                                                                         17 21679.38
5
        0
                 0
                         0
                                  0
                                            0
                                                     0
                                                                2720
                                                                         17 21679.38
                                            0
6
        0
                         0
                                  0
                                                     0
                                                                2720
                                                                         17 21679.38
 tav_profit
    21679.38
1
2
    21679.38
3
   21679.38
4
   21679.38
    21679.38
    21679.38
```

### 2.2 Strawberry AV

See tomato for variable descriptions.

sbav\_profit = total profit from solar and strawberry.

```
sbav_profit <- as.data.frame(read_feather(file = "sbav_profit.feather"))
dim(sbav_profit)</pre>
```

[1] 776160 21

```
array dc_kw panels energy elcprc elcrev height
  sprop
           al_regs
      0 Black Belt
                      Fixed
                                0
                                        0
                                               0
                                                   0.01
                                                                   4.6 1.593333
1
2
      0 Black Belt
                                0
                                                   0.01
                                                                   6.4 1.850000
                      Fixed
                                        0
                                               0
                                                             0
3
      0 Black Belt
                      Fixed
                                0
                                        0
                                                   0.01
                                                             0
                                                                   8.2 2.330000
4
      O Black Belt Tracking
                                0
                                        0
                                                   0.01
                                                                   4.6 1.733333
                                                             0
                                                   0.01
5
      O Black Belt Tracking
                                                             0
                                                                   6.4 1.921667
      O Black Belt Tracking
                                 0
                                        0
                                                   0.01
                                                             0
                                                                   8.2 2.110000
  ttlcost anncost moncost eprofit eannprof emonprof yldvar yield price
                        0
                                 0
                                          0
                                                   0
                                                             6150
1
2
        0
                0
                        0
                                0
                                          0
                                                   0
                                                          2 6150
                                                                       3
3
        0
                0
                                0
                                                                       3
                        0
                                          0
                                                   0
                                                          2 6150
4
        0
                0
                        0
                                0
                                          0
                                                   0
                                                          2 6150
                                                                       3
5
        0
                0
                                0
                                          0
                                                          2 6150
                                                                       3
                        0
                                                   0
        0
                0
                                0
                                          0
                                                   0
                                                          2 6150
     profit sbav_profit
1 - 1740.495
              -1740.495
2 -1740.495
              -1740.495
              -1740.495
3 -1740.495
4 -1740.495
              -1740.495
5 -1740.495
              -1740.495
6 -1740.495
              -1740.495
       sprop al_regs
                         array dc_kw panels
                                                energy elcprc
                                                                 elcrev height
                         Fixed 423.74
776155
           1 Southern
                                          885 598720.5
                                                         0.06 35923.23
                                                                           4.6
776156
           1 Southern
                         Fixed 423.74
                                          885 598720.5
                                                         0.06 35923.23
                                                                           6.4
                         Fixed 423.74
                                                                           8.2
776157
           1 Southern
                                          885 598720.5
                                                         0.06 35923.23
           1 Southern Tracking 423.74
                                          885 695415.0
                                                         0.06 41724.90
776158
                                                                           4.6
776159
           1 Southern Tracking 423.74
                                          885 695415.0
                                                         0.06 41724.90
                                                                           6.4
                                                         0.06 41724.90
776160
           1 Southern Tracking 423.74
                                          885 695415.0
                                                                           8.2
          capex ttlcost anncost moncost eprofit eannprof emonprof yldvar
776155 1.593333 675.1591 47.90419 3.946913 35248.07 35875.33 2989.656
                                                                           0.1
776156 1.850000 783.9190 55.62098 4.582712 35139.31 35867.61 2989.020
                                                                           0.1
776157 2.330000 987.3142 70.05237 5.771740 34935.92 35853.18 2987.831
                                                                           0.1
776158 1.733333 734.4827 52.11335 4.293713 40990.42 41672.79 3472.781
                                                                           0.1
776159 1.921667 814.2870 57.77567 4.760241 40910.61 41667.12 3472.315
                                                                           0.1
776160 2.110000 894.0914 63.43798 5.226769 40830.81 41661.46 3471.848
                                                                           0.1
       yield price
                      profit sbav_profit
776155 307.5
                 9 -10855.74
                                25019.59
```

```
776156 307.5 9 -10855.74 25011.87

776157 307.5 9 -10855.74 24997.44

776158 307.5 9 -10855.74 30817.05

776159 307.5 9 -10855.74 30811.38

776160 307.5 9 -10855.74 30805.72
```

#### 2.3 Squash AV

See tomato for variable descriptions.

sqav\_profit = total profit from solar and squash.

```
sqav_profit <- as.data.frame(read_feather(file = "sqav_profit.feather"))
dim(sqav_profit)</pre>
```

[1] 776160 21

```
#str(sqav_profit)
head(sqav_profit); tail(sqav_profit)
```

```
array dc_kw panels energy elcprc elcrev height
  sprop
           al_regs
                                                                            capex
                                                     0.01
      0 Black Belt
                       Fixed
                                                                     4.6 1.593333
2
      0 Black Belt
                       Fixed
                                                     0.01
                                                               0
                                                                     6.4 1.850000
3
      0 Black Belt
                       Fixed
                                                     0.01
                                                                     8.2 2.330000
                                  0
                                         0
                                                               0
      O Black Belt Tracking
                                  0
                                         0
                                                 0
                                                     0.01
                                                               0
                                                                     4.6 1.733333
      O Black Belt Tracking
                                         0
                                                     0.01
                                                                     6.4 1.921667
5
                                  0
                                                               0
      O Black Belt Tracking
                                  0
                                         0
                                                 0
                                                     0.01
                                                               0
                                                                     8.2 2.110000
  ttlcost anncost moncost eprofit eannprof emonprof yldvar yield price
                                                                             profit
        0
                                  0
                                                              2180
                                                                        11 10309.12
1
                         0
                                           0
                                                     0
                 0
                                                                        11 10309.12
2
        0
                         0
                                  0
                                           0
                                                     0
                                                            2 2180
3
        0
                 0
                         0
                                  0
                                           0
                                                     0
                                                            2 2180
                                                                        11 10309.12
4
        0
                 0
                         0
                                  0
                                           0
                                                     0
                                                            2 2180
                                                                        11 10309.12
5
        0
                 0
                         0
                                  0
                                           0
                                                     0
                                                            2 2180
                                                                        11 10309.12
6
        0
                 0
                         0
                                  0
                                           0
                                                     0
                                                            2 2180
                                                                        11 10309.12
```

sqav\_profit

- 1 10309.12
- 2 10309.12
- 3 10309.12
- 4 10309.12
- 5 10309.12
- 6 10309.12

```
sprop al_regs array dc_kw panels
                                            energy elcprc
                                                           elcrev height
776155
          1 Southern Fixed 423.74
                                      885 598720.5 0.06 35923.23
                                                                    4.6
776156
          1 Southern
                       Fixed 423.74
                                      885 598720.5 0.06 35923.23
                                                                    6.4
776157
          1 Southern
                       Fixed 423.74 885 598720.5 0.06 35923.23
                                                                    8.2
          1 Southern Tracking 423.74 885 695415.0 0.06 41724.90
776158
                                                                    4.6
776159
          1 Southern Tracking 423.74 885 695415.0
                                                    0.06 41724.90
                                                                    6.4
776160
          1 Southern Tracking 423.74
                                      885 695415.0 0.06 41724.90
                                                                    8.2
         capex ttlcost anncost moncost eprofit eannprof emonprof yldvar
776155 1.593333 675.1591 47.90419 3.946913 35248.07 35875.33 2989.656
                                                                    0.1
776156 1.850000 783.9190 55.62098 4.582712 35139.31 35867.61 2989.020
                                                                    0.1
776157 2.330000 987.3142 70.05237 5.771740 34935.92 35853.18 2987.831
                                                                    0.1
776158 1.733333 734.4827 52.11335 4.293713 40990.42 41672.79 3472.781
                                                                    0.1
776159 1.921667 814.2870 57.77567 4.760241 40910.61 41667.12 3472.315
                                                                    0.1
776160 2.110000 894.0914 63.43798 5.226769 40830.81 41661.46 3471.848
                                                                    0.1
      yield price
                    profit sqav_profit
776155
        109
              17 -2370.133
                              33505.19
776156
        109
              17 -2370.133
                              33497.48
776157 109
            17 -2370.133 33483.04
776158 109 17 -2370.133 39302.65
776159 109
            17 -2370.133 39296.99
776160 109
            17 -2370.133 39291.33
```

### 3 Tabulating Results

#### 3.1 Tomato AV

```
missing_columns <- setdiff(required_columns,</pre>
                            names(tav_profit))
if (length(missing_columns) > 0) {
  stop("Missing columns in tav_profit: ",
       paste(missing_columns, collapse = ", "))
}
# Generate column names using reversed order of expand.grid
col_names <- apply(expand.grid(height, array, sprop), 1,</pre>
                    function(x) paste0(x[3], "%_", x[2], "_", x[1]))
# Generate row names using reversed order of expand.grid
row_names <- apply(expand.grid(elcprc,</pre>
                                 yldvar,
                                 al_regs), 1,
                    function(x) paste0(x, collapse = "_"))
# Create an empty matrix to store the results
result_matrix <- matrix(NA, nrow = length(row_names),</pre>
                         ncol = length(col_names))
colnames(result_matrix) <- col_names</pre>
rownames(result_matrix) <- row_names</pre>
# Create a data frame with
# all combinations of parameters in reversed order
param_combinations <- expand.grid(elcprc = elcprc,</pre>
                                    price = price,
                                    yldvar = yldvar,
                                    al_regs = al_regs,
                                    height = height,
                                    array = array,
                                    sprop = sprop)
# Merge with tav_profit to get tav_profit values for each combination
merged_data <- merge(param_combinations,</pre>
                      tav_profit,
                      by = required_columns,
                      all.x = TRUE)
# Reshape merged_data to fill result_matrix with
# reversed column and row names
```

```
merged_data$col_name <- apply(</pre>
  merged_data[, c("sprop", "array", "height")], 1,
  function(x) paste0(x[1], "%_", x[2], "_", x[3]))
merged_data$row_name <- apply(</pre>
  merged_data[, c("al_regs", "yldvar", "price", "elcprc")], 1,
  function(x) paste0(x[4], "_",
                      x[3], "_",
                      x[2], "_", x[1]))
# Fill the matrix with tav_profit values
for (i in seq_len(nrow(result_matrix))) {
  row_condition <- rownames(result_matrix)[i]</pre>
  row_data <- merged_data[</pre>
    merged_data$row_name == row_condition, ]
  if (nrow(row_data) > 0) {
    result_matrix[i,
                   match(row_data$col_name,
                         colnames(result_matrix))] <- round(</pre>
                           row_data$tav_profit, 2)
  }
}
```

Warning in write.csv(as.data.frame(result\_matrix), row.names = TRUE, col.names
= TRUE, : attempt to set 'col.names' ignored

```
dim(as.data.frame(result_matrix))
```

#### [1] 324 30

- Row naming: Electricity Price Crop Price Solar Proportion Alabama Regions
- Column naming: Solar Proportion\_Array Types\_Solar Panel Height.
- Solar Proportion can be converted to total number of panels.
- Only selected values from each variables are extracted for tabulation purpose.

• Values displayed in the table are profit from Tomato AV system.

# # Display the result matrix head(result matrix)

```
0.00%_Fixed_4.6 0.00%_Fixed_6.4 0.00%_Fixed_8.2
0.01_17_0.1_Northern
                             -8986.62
                                              -8986.62
                                                               -8986.62
0.03_17_0.1_Northern
                             -8986.62
                                              -8986.62
                                                               -8986.62
0.06_17_0.1_Northern
                             -8986.62
                                              -8986.62
                                                              -8986.62
0.01 20 0.1 Northern
                                                               -8578.62
                             -8578.62
                                              -8578.62
0.03_20_0.1_Northern
                             -8578.62
                                              -8578.62
                                                               -8578.62
0.06_20_0.1_Northern
                             -8578.62
                                              -8578.62
                                                               -8578.62
                     0.00%_Tracking_4.6 0.00%_Tracking_6.4 0.00%_Tracking_8.2
0.01_17_0.1_Northern
                                -8986.62
                                                    -8986.62
                                                                        -8986.62
0.03_17_0.1_Northern
                                -8986.62
                                                    -8986.62
                                                                        -8986.62
0.06_17_0.1_Northern
                                -8986.62
                                                    -8986.62
                                                                        -8986.62
0.01 20 0.1 Northern
                                                                        -8578.62
                                -8578.62
                                                    -8578.62
0.03_20_0.1_Northern
                                -8578.62
                                                    -8578.62
                                                                        -8578.62
0.06_20_0.1_Northern
                                -8578.62
                                                    -8578.62
                                                                        -8578.62
                     0.25%_Fixed_4.6 0.25%_Fixed_6.4 0.25%_Fixed_8.2
0.01_17_0.1_Northern
                             -7836.72
                                              -7838.27
                                                               -7841.15
0.03_17_0.1_Northern
                             -5517.77
                                              -5519.32
                                                               -5522.20
0.06 17 0.1 Northern
                             -2039.35
                                              -2040.89
                                                              -2043.78
0.01_20_0.1_Northern
                             -7428.72
                                              -7430.27
                                                              -7433.15
0.03 20 0.1 Northern
                             -5109.77
                                              -5111.32
                                                              -5114.20
0.06_20_0.1_Northern
                             -1631.35
                                              -1632.89
                                                               -1635.78
                     0.25%_Tracking_4.6 0.25%_Tracking_6.4 0.25%_Tracking_8.2
                                -7667.10
                                                    -7668.23
                                                                        -7669.36
0.01_17_0.1_Northern
0.03_17_0.1_Northern
                                -5007.21
                                                    -5008.34
                                                                        -5009.47
                                                                        -1019.64
0.06_17_0.1_Northern
                                -1017.37
                                                    -1018.50
0.01_20_0.1_Northern
                                -7259.10
                                                    -7260.23
                                                                        -7261.36
0.03 20 0.1 Northern
                                -4599.21
                                                    -4600.34
                                                                        -4601.47
0.06_20_0.1_Northern
                                                                         -611.64
                                 -609.37
                                                     -610.50
                     0.50%_Fixed_4.6 0.50%_Fixed_6.4 0.50%_Fixed_8.2
0.01_17_0.1_Northern
                             -6304.10
                                              -6307.70
                                                               -6314.44
0.03_17_0.1_Northern
                              -894.36
                                               -897.96
                                                                -904.70
0.06_17_0.1_Northern
                              7220.25
                                               7216.65
                                                                7209.91
0.01 20 0.1 Northern
                             -5896.10
                                              -5899.70
                                                               -5906.44
0.03_20_0.1_Northern
                              -486.36
                                               -489.96
                                                                -496.70
0.06_20_0.1_Northern
                              7628.25
                                               7624.65
                                                                7617.91
                      0.50%_Tracking_4.6 0.50%_Tracking_6.4 0.50%_Tracking_8.2
0.01_17_0.1_Northern
                                -5908.09
                                                    -5910.73
                                                                        -5913.37
```

```
0.03_17_0.1_Northern
                                  297.61
                                                      294.97
                                                                          292.33
0.06_17_0.1_Northern
                                 9606.16
                                                     9603.52
                                                                         9600.88
0.01_20_0.1_Northern
                                -5500.09
                                                    -5502.73
                                                                        -5505.37
0.03_20_0.1_Northern
                                                      702.97
                                                                          700.33
                                  705.61
0.06 20 0.1 Northern
                                10014.16
                                                    10011.52
                                                                        10008.88
                      0.75%_Fixed_4.6 0.75%_Fixed_6.4 0.75%_Fixed_8.2
0.01 17 0.1 Northern
                             -4771.19
                                              -4776.85
                                                              -4787.43
0.03_17_0.1_Northern
                              3729.92
                                               3724.26
                                                               3713.68
0.06 17 0.1 Northern
                             16481.58
                                              16475.92
                                                              16465.34
0.01_20_0.1_Northern
                                              -4368.85
                             -4363.19
                                                              -4379.43
0.03_20_0.1_Northern
                              4137.92
                                               4132.26
                                                               4121.68
0.06_20_0.1_Northern
                                                              16873.34
                             16889.58
                                              16883.92
                      0.75%_Tracking_4.6 0.75%_Tracking_6.4 0.75%_Tracking_8.2
0.01_17_0.1_Northern
                                -4148.97
                                                    -4153.12
                                                                        -4157.27
0.03_17_0.1_Northern
                                 5602.76
                                                     5598.61
                                                                         5594.46
0.06_17_0.1_Northern
                                                    20226.20
                                                                        20222.05
                                20230.36
0.01_20_0.1_Northern
                                -3740.97
                                                    -3745.12
                                                                        -3749.27
0.03_20_0.1_Northern
                                                     6006.61
                                                                         6002.46
                                 6010.76
0.06_20_0.1_Northern
                                20638.36
                                                    20634.20
                                                                        20630.05
                      1.00% Fixed 4.6 1.00% Fixed 6.4 1.00% Fixed 8.2
                                                              -3260.44
0.01_17_0.1_Northern
                             -3238.30
                                              -3246.01
0.03 17 0.1 Northern
                              8354.15
                                               8346.44
                                                               8332.01
0.06_17_0.1_Northern
                             25742.83
                                              25735.11
                                                              25720.68
0.01_20_0.1_Northern
                             -2830.30
                                              -2838.01
                                                              -2852.44
0.03_20_0.1_Northern
                              8762.15
                                               8754.44
                                                               8740.01
0.06_20_0.1_Northern
                                              26143.11
                                                              26128.68
                             26150.83
                      1.00%_Tracking_4.6 1.00%_Tracking_6.4 1.00%_Tracking_8.2
0.01_17_0.1_Northern
                                -2389.85
                                                    -2395.51
                                                                        -2401.18
0.03_17_0.1_Northern
                                10907.91
                                                    10902.25
                                                                        10896.58
0.06_17_0.1_Northern
                                30854.55
                                                    30848.89
                                                                        30843.22
0.01_20_0.1_Northern
                                                    -1987.51
                                -1981.85
                                                                        -1993.18
0.03_20_0.1_Northern
                                11315.91
                                                    11310.25
                                                                        11304.58
0.06_20_0.1_Northern
                                31262.55
                                                    31256.89
                                                                        31251.22
tail(result matrix)
                      0.00%_Fixed_4.6 0.00%_Fixed_6.4 0.00%_Fixed_8.2
```

#### 0.01\_20\_2.0\_Southern 29839.38 29839.38 29839.38 0.03\_20\_2.0\_Southern 29839.38 29839.38 29839.38 0.06\_20\_2.0\_Southern 29839.38 29839.38 29839.38 0.01\_23\_2.0\_Southern 37999.38 37999.38 37999.38

37999.38

0.03\_23\_2.0\_Southern

37999.38

37999.38

0.06_23_2.0_Southern	37999.38	37999.38	37999.38
	0.00%_Tracking_4.6	0.00%_Tracking_6.4	0.00%_Tracking_8.2
0.01_20_2.0_Southern	29839.38	29839.38	29839.38
0.03_20_2.0_Southern	29839.38	29839.38	29839.38
0.06_20_2.0_Southern	29839.38	29839.38	29839.38
0.01_23_2.0_Southern	37999.38	37999.38	37999.38
0.03_23_2.0_Southern	37999.38	37999.38	37999.38
0.06_23_2.0_Southern	37999.38	37999.38	37999.38
	0.25%_Fixed_4.6 0.2	25%_Fixed_6.4 0.25%_	Fixed_8.2
0.01_20_2.0_Southern	31027.51	31025.96	31023.08
0.03_20_2.0_Southern	33422.92	33421.37	33418.49
0.06_20_2.0_Southern	37016.03	37014.49	37011.60
0.01_23_2.0_Southern		39185.96	39183.08
0.03_23_2.0_Southern		41581.37	41578.49
0.06_23_2.0_Southern	45176.03	45174.49	45171.60
	0.25%_Tracking_4.6	0.25%_Tracking_6.4	0.25%_Tracking_8.2
0.01_20_2.0_Southern		31218.83	31217.70
0.03_20_2.0_Southern		34000.84	33999.71
0.06_20_2.0_Southern		38173.86	38172.72
0.01_23_2.0_Southern		39378.83	39377.70
0.03_23_2.0_Southern	42161.97	42160.84	42159.71
0.06_23_2.0_Southern		46333.86	46332.72
		50%_Fixed_6.4 0.50%_	
0.01_20_2.0_Southern		32607.42	32600.69
0.03_20_2.0_Southern		38195.41	38188.68
0.06_20_2.0_Southern		46577.40	46570.66
0.01_23_2.0_Southern		40767.42	40760.69
0.03_23_2.0_Southern		46355.41	46348.68
0.06_23_2.0_Southern		54737.40	54730.66
	_	0.50%_Tracking_6.4	_
0.01_20_2.0_Southern		33057.73	33055.08
0.03_20_2.0_Southern		39548.34	39545.69
0.06_20_2.0_Southern		49284.25	49281.61
0.01_23_2.0_Southern		41217.73	41215.08
0.03_23_2.0_Southern		47708.34	47705.69
0.06_23_2.0_Southern		57444.25	57441.61
		75%_Fixed_6.4 0.75%_	<del>-</del>
0.01_20_2.0_Southern		34189.20	34178.62
0.03_20_2.0_Southern		42970.41	42959.83
0.06_20_2.0_Southern		56142.22	56131.64
0.01_23_2.0_Southern		42349.20	42338.62
0.03_23_2.0_Southern		51130.41	51119.83
0.06_23_2.0_Southern	64307.88	64302.22	64291.64

```
0.75%_Tracking_4.6 0.75%_Tracking_6.4 0.75%_Tracking_8.2
                                34900.90
0.01_20_2.0_Southern
                                                   34896.74
                                                                       34892.59
0.03_20_2.0_Southern
                                45100.36
                                                   45096.20
                                                                       45092.05
0.06_20_2.0_Southern
                                                   60395.39
                                                                       60391.24
                                60399.55
0.01 23 2.0 Southern
                                43060.90
                                                   43056.74
                                                                       43052.59
0.03_23_2.0_Southern
                                53260.36
                                                   53256.20
                                                                       53252.05
0.06_23_2.0_Southern
                                68559.55
                                                   68555.39
                                                                       68551.24
                     1.00%_Fixed_4.6 1.00%_Fixed_6.4 1.00%_Fixed_8.2
                                             35770.97
0.01_20_2.0_Southern
                             35778.68
                                                              35756.54
0.03_20_2.0_Southern
                             47753.09
                                             47745.38
                                                              47730.95
0.06_20_2.0_Southern
                             65714.71
                                             65706.99
                                                              65692.56
0.01_23_2.0_Southern
                             43938.68
                                             43930.97
                                                              43916.54
0.03_23_2.0_Southern
                                                              55890.95
                             55913.09
                                             55905.38
0.06_23_2.0_Southern
                             73874.71
                                             73866.99
                                                              73852.56
                     1.00%_Tracking_4.6 1.00%_Tracking_6.4 1.00%_Tracking_8.2
0.01_20_2.0_Southern
                                36741.42
                                                   36735.76
                                                                       36730.09
0.03_20_2.0_Southern
                                50649.72
                                                   50644.06
                                                                       50638.39
0.06_20_2.0_Southern
                                71512.17
                                                   71506.51
                                                                       71500.84
0.01_23_2.0_Southern
                                44901.42
                                                   44895.76
                                                                       44890.09
0.03 23 2.0 Southern
                                58809.72
                                                   58804.06
                                                                       58798.39
0.06_23_2.0_Southern
                                                   79666.51
                                79672.17
                                                                       79660.84
```

#### 3.1.1 Heatmap

• Result suppressed.

#### 3.2 Strawberry AV

```
# Check if the columns exist in sbav_profit
missing_columns <- setdiff(required_columns,</pre>
                            names(sbav profit))
if (length(missing_columns) > 0) {
  stop("Missing columns in sbav profit: ",
       paste(missing_columns, collapse = ", "))
}
# Generate column names using reversed order of expand.grid
col_names <- apply(expand.grid(height, array, sprop), 1,</pre>
                    function(x) paste0(x[3], "%_", x[2], "_", x[1]))
# Generate row names using reversed order of expand.grid
row_names <- apply(expand.grid(elcprc,</pre>
                                price,
                                yldvar,
                                al_regs), 1,
                    function(x) paste0(x, collapse = "_"))
# Create an empty matrix to store the results
result_matrix <- matrix(NA, nrow = length(row_names),
                         ncol = length(col_names))
colnames(result_matrix) <- col_names</pre>
rownames(result_matrix) <- row_names</pre>
# Create a data frame with
# all combinations of parameters in reversed order
param_combinations <- expand.grid(elcprc = elcprc,</pre>
                                    price = price,
                                   yldvar = yldvar,
                                    al_regs = al_regs,
                                   height = height,
                                    array = array,
                                    sprop = sprop)
# Merge with tav_profit to get sbav_profit values for each combination
merged_data <- merge(param_combinations,</pre>
                      sbav_profit,
                      by = required_columns,
                      all.x = TRUE)
# Reshape merged_data to fill result_matrix with
```

```
# reversed column and row names
merged_data$col_name <- apply(</pre>
  merged_data[, c("sprop", "array", "height")], 1,
  function(x) paste0(x[1], "%_", x[2], "_", x[3]))
merged_data$row_name <- apply(</pre>
  merged_data[, c("al_regs", "yldvar", "price", "elcprc")], 1,
  function(x) paste0(x[4], "_",
                      x[3], "_",
                      x[2], "_", x[1]))
# Fill the matrix with sbav_profit values
for (i in seq_len(nrow(result_matrix))) {
  row_condition <- rownames(result_matrix)[i]</pre>
  row_data <- merged_data[</pre>
    merged_data$row_name == row_condition, ]
  if (nrow(row_data) > 0) {
    result_matrix[i,
                   match(row_data$col_name,
                         colnames(result_matrix))] <- round(</pre>
                           row_data$sbav_profit, 2)
  }
```

Warning in write.csv(as.data.frame(result\_matrix), row.names = TRUE, col.names
= TRUE, : attempt to set 'col.names' ignored

```
dim(as.data.frame(result_matrix))
```

#### [1] 324 30

- Row naming: Electricity Price\_Crop Price\_Solar Proportion\_Alabama Regions
- Column naming: Solar Proportion\_Array Types\_Solar Panel Height.
- Solar Proportion can be converted to total number of panels.

- Only selected values from each variables are extracted for tabulation purpose.
- Values displayed in the table are profit from Strawberry AV system.

# # Display the result matrix head(result\_matrix)

```
0.00%_Fixed_4.6 0.00%_Fixed_6.4 0.00%_Fixed_8.2
                                            -12700.74
0.01_3_0.1_Northern
                           -12700.74
                                                            -12700.74
0.03_3_0.1_Northern
                           -12700.74
                                            -12700.74
                                                            -12700.74
0.06_3_0.1_Northern
                           -12700.74
                                            -12700.74
                                                            -12700.74
0.01_6_0.1_Northern
                           -11778.24
                                            -11778.24
                                                            -11778.24
0.03_6_0.1_Northern
                                            -11778.24
                                                            -11778.24
                           -11778.24
0.06_6_0.1_Northern
                           -11778.24
                                            -11778.24
                                                            -11778.24
                     0.00%_Tracking_4.6 0.00%_Tracking_6.4 0.00%_Tracking_8.2
                              -12700.74
                                                  -12700.74
                                                                      -12700.74
0.01_3_0.1_Northern
0.03_3_0.1_Northern
                              -12700.74
                                                  -12700.74
                                                                      -12700.74
0.06_3_0.1_Northern
                              -12700.74
                                                  -12700.74
                                                                      -12700.74
0.01_6_0.1_Northern
                                                  -11778.24
                              -11778.24
                                                                      -11778.24
0.03 6 0.1 Northern
                              -11778.24
                                                  -11778.24
                                                                      -11778.24
0.06_6_0.1_Northern
                              -11778.24
                                                  -11778.24
                                                                      -11778.24
                    0.25% Fixed 4.6 0.25% Fixed 6.4 0.25% Fixed 8.2
0.01_3_0.1_Northern
                           -11550.85
                                            -11552.39
                                                            -11555.28
0.03_3_0.1_Northern
                            -9231.90
                                            -9233.44
                                                             -9236.33
0.06_3_0.1_Northern
                            -5753.47
                                            -5755.01
                                                             -5757.90
0.01_6_0.1_Northern
                                            -10629.89
                                                            -10632.78
                           -10628.35
0.03_6_0.1_Northern
                            -8309.40
                                             -8310.94
                                                             -8313.83
0.06_6_0.1_Northern
                            -4830.97
                                             -4832.51
                                                             -4835.40
                     0.25%_Tracking_4.6 0.25%_Tracking_6.4 0.25%_Tracking_8.2
0.01_3_0.1_Northern
                              -11381.22
                                                  -11382.35
                                                                      -11383.48
                                                   -8722.46
0.03_3_0.1_Northern
                               -8721.33
                                                                       -8723.59
0.06_3_0.1_Northern
                               -4731.49
                                                   -4732.63
                                                                       -4733.76
0.01_6_0.1_Northern
                              -10458.72
                                                  -10459.85
                                                                      -10460.98
0.03_6_0.1_Northern
                               -7798.83
                                                   -7799.96
                                                                       -7801.09
0.06 6 0.1 Northern
                               -3808.99
                                                   -3810.13
                                                                       -3811.26
                    0.50% Fixed 4.6 0.50% Fixed 6.4 0.50% Fixed 8.2
0.01 3 0.1 Northern
                           -10018.22
                                            -10021.83
                                                            -10028.56
0.03_3_0.1_Northern
                            -4608.48
                                            -4612.09
                                                             -4618.82
0.06_3_0.1_Northern
                             3506.13
                                              3502.52
                                                              3495.79
0.01_6_0.1_Northern
                            -9095.72
                                             -9099.33
                                                             -9106.06
0.03_6_0.1_Northern
                            -3685.98
                                             -3689.59
                                                             -3696.32
0.06_6_0.1_Northern
                             4428.63
                                              4425.02
                                                              4418.29
                     0.50%_Tracking_4.6 0.50%_Tracking_6.4 0.50%_Tracking_8.2
```

```
0.01_3_0.1_Northern
                                                   -9624.85
                                                                       -9627.49
                               -9622.21
0.03_3_0.1_Northern
                               -3416.51
                                                   -3419.15
                                                                       -3421.79
0.06_3_0.1_Northern
                                5892.04
                                                    5889.40
                                                                        5886.76
0.01_6_0.1_Northern
                               -8699.71
                                                   -8702.35
                                                                       -8704.99
0.03 6 0.1 Northern
                               -2494.01
                                                   -2496.65
                                                                       -2499.29
0.06_6_0.1_Northern
                                                    6811.90
                                                                        6809.26
                                6814.54
                    0.75% Fixed 4.6 0.75% Fixed 6.4 0.75% Fixed 8.2
0.01_3_0.1_Northern
                            -8485.31
                                             -8490.97
                                                              -8501.56
0.03_3_0.1_Northern
                               15.80
                                                                 -0.45
                                                10.14
0.06_3_0.1_Northern
                            12767.46
                                             12761.80
                                                              12751.22
0.01_6_0.1_Northern
                            -7562.81
                                             -7568.47
                                                             -7579.06
0.03_6_0.1_Northern
                                                                922.05
                              938.30
                                               932.64
0.06_6_0.1_Northern
                            13689.96
                                             13684.30
                                                              13673.72
                    0.75%_Tracking_4.6 0.75%_Tracking_6.4 0.75%_Tracking_8.2
0.01_3_0.1_Northern
                               -7863.09
                                                   -7867.24
                                                                       -7871.40
0.03_3_0.1_Northern
                                1888.64
                                                    1884.49
                                                                        1880.33
0.06_3_0.1_Northern
                               16516.23
                                                   16512.08
                                                                       16507.93
0.01_6_0.1_Northern
                                                   -6944.74
                                                                       -6948.90
                               -6940.59
0.03_6_0.1_Northern
                                                    2806.99
                                                                        2802.83
                                2811.14
0.06 6 0.1 Northern
                               17438.73
                                                   17434.58
                                                                       17430.43
                     1.00%_Fixed_4.6 1.00%_Fixed_6.4 1.00%_Fixed_8.2
0.01_3_0.1_Northern
                            -6952.42
                                             -6960.14
                                                              -6974.57
0.03_3_0.1_Northern
                             4640.03
                                              4632.31
                                                               4617.88
0.06_3_0.1_Northern
                                             22020.99
                            22028.71
                                                              22006.56
0.01_6_0.1_Northern
                            -6029.92
                                             -6037.64
                                                             -6052.07
0.03_6_0.1_Northern
                             5562.53
                                              5554.81
                                                               5540.38
0.06_6_0.1_Northern
                                             22943.49
                                                              22929.06
                            22951.21
                     1.00%_Tracking_4.6 1.00%_Tracking_6.4 1.00%_Tracking_8.2
                                                   -6109.64
0.01_3_0.1_Northern
                               -6103.97
                                                                       -6115.30
0.03_3_0.1_Northern
                                7193.79
                                                    7188.12
                                                                        7182.46
0.06_3_0.1_Northern
                               27140.43
                                                   27134.76
                                                                       27129.10
0.01_6_0.1_Northern
                               -5181.47
                                                   -5187.14
                                                                       -5192.80
0.03_6_0.1_Northern
                                8116.29
                                                    8110.62
                                                                        8104.96
0.06_6_0.1_Northern
                                                   28057.26
                                                                       28051.60
                               28062.93
```

#### tail(result matrix)

```
0.00%_Fixed_4.6 0.00%_Fixed_6.4 0.00%_Fixed_8.2
0.01_6_2.0_Southern
                                             16709.51
                            16709.51
                                                              16709.51
0.03_6_2.0_Southern
                            16709.51
                                             16709.51
                                                             16709.51
0.06_6_2.0_Southern
                            16709.51
                                             16709.51
                                                             16709.51
0.01_9_2.0_Southern
                            35159.51
                                             35159.51
                                                             35159.51
```

```
0.03_9_2.0_Southern
                                             35159.51
                                                              35159.51
                            35159.51
0.06_9_2.0_Southern
                                                              35159.51
                            35159.51
                                             35159.51
                     0.00%_Tracking_4.6 0.00%_Tracking_6.4 0.00%_Tracking_8.2
0.01_6_2.0_Southern
                               16709.51
                                                   16709.51
                                                                       16709.51
0.03 6 2.0 Southern
                               16709.51
                                                   16709.51
                                                                       16709.51
0.06_6_2.0_Southern
                               16709.51
                                                   16709.51
                                                                       16709.51
0.01 9 2.0 Southern
                               35159.51
                                                   35159.51
                                                                       35159.51
0.03_9_2.0_Southern
                               35159.51
                                                   35159.51
                                                                       35159.51
0.06 9 2.0 Southern
                               35159.51
                                                   35159.51
                                                                       35159.51
                     0.25%_Fixed_4.6 0.25%_Fixed_6.4 0.25%_Fixed_8.2
0.01_6_2.0_Southern
                            17897.63
                                             17896.09
                                                              17893.20
0.03_6_2.0_Southern
                            20293.04
                                             20291.50
                                                              20288.61
0.06_6_2.0_Southern
                            23886.15
                                             23884.61
                                                              23881.72
0.01_9_2.0_Southern
                            36347.63
                                             36346.09
                                                              36343.20
0.03_9_2.0_Southern
                            38743.04
                                             38741.50
                                                              38738.61
0.06_9_2.0_Southern
                            42336.15
                                             42334.61
                                                              42331.72
                     0.25%_Tracking_4.6 0.25%_Tracking_6.4 0.25%_Tracking_8.2
0.01_6_2.0_Southern
                               18090.09
                                                   18088.95
                                                                       18087.82
0.03_6_2.0_Southern
                                                   20870.96
                                                                       20869.83
                               20872.10
0.06 6 2.0 Southern
                               25045.11
                                                   25043.98
                                                                       25042.85
0.01 9 2.0 Southern
                               36540.09
                                                   36538.95
                                                                       36537.82
0.03 9 2.0 Southern
                               39322.10
                                                   39320.96
                                                                       39319.83
0.06_9_2.0_Southern
                               43495.11
                                                   43493.98
                                                                       43492.85
                     0.50%_Fixed_4.6 0.50%_Fixed_6.4 0.50%_Fixed_8.2
0.01_6_2.0_Southern
                            19481.15
                                             19477.54
                                                              19470.81
0.03_6_2.0_Southern
                            25069.14
                                             25065.53
                                                              25058.80
0.06_6_2.0_Southern
                            33451.12
                                             33447.52
                                                              33440.78
0.01_9_2.0_Southern
                            37931.15
                                             37927.54
                                                              37920.81
0.03_9_2.0_Southern
                            43519.14
                                             43515.53
                                                              43508.80
0.06_9_2.0_Southern
                            51901.12
                                             51897.52
                                                              51890.78
                     0.50%_Tracking_4.6 0.50%_Tracking_6.4 0.50%_Tracking_8.2
0.01_6_2.0_Southern
                               19930.49
                                                   19927.85
                                                                       19925.21
0.03_6_2.0_Southern
                               26421.10
                                                   26418.46
                                                                       26415.82
0.06_6_2.0_Southern
                                                   36154.37
                                                                       36151.73
                               36157.02
0.01 9 2.0 Southern
                                                   38377.85
                                                                       38375.21
                               38380.49
0.03_9_2.0_Southern
                               44871.10
                                                   44868.46
                                                                       44865.82
0.06 9 2.0 Southern
                               54607.02
                                                   54604.37
                                                                       54601.73
                     0.75%_Fixed_4.6 0.75%_Fixed_6.4 0.75%_Fixed_8.2
0.01_6_2.0_Southern
                            21064.98
                                             21059.32
                                                              21048.74
0.03_6_2.0_Southern
                            29846.19
                                             29840.53
                                                              29829.95
0.06_6_2.0_Southern
                                             43012.35
                                                              43001.76
                            43018.01
0.01_9_2.0_Southern
                                                              39498.74
                            39514.98
                                             39509.32
0.03_9_2.0_Southern
                            48296.19
                                             48290.53
                                                              48279.95
```

```
0.06_9_2.0_Southern
                                            61462.35
                            61468.01
                                                             61451.76
                    0.75%_Tracking_4.6 0.75%_Tracking_6.4 0.75%_Tracking_8.2
                               21771.02
0.01_6_2.0_Southern
                                                  21766.87
                                                                      21762.71
0.03_6_2.0_Southern
                               31970.48
                                                                      31962.17
                                                  31966.33
0.06 6 2.0 Southern
                               47269.67
                                                  47265.52
                                                                      47261.36
0.01_9_2.0_Southern
                                                                      40212.71
                               40221.02
                                                  40216.87
0.03 9 2.0 Southern
                               50420.48
                                                  50416.33
                                                                      50412.17
0.06_9_2.0_Southern
                               65719.67
                                                  65715.52
                                                                      65711.36
                    1.00%_Fixed_4.6 1.00%_Fixed_6.4 1.00%_Fixed_8.2
0.01_6_2.0_Southern
                            22648.81
                                            22641.09
                                                             22626.66
0.03_6_2.0_Southern
                            34623.22
                                            34615.50
                                                             34601.07
0.06_6_2.0_Southern
                            52584.83
                                            52577.11
                                                             52562.68
0.01_9_2.0_Southern
                                            41091.09
                                                             41076.66
                            41098.81
0.03_9_2.0_Southern
                            53073.22
                                            53065.50
                                                             53051.07
0.06_9_2.0_Southern
                            71034.83
                                            71027.11
                                                             71012.68
                    1.00%_Tracking_4.6 1.00%_Tracking_6.4 1.00%_Tracking_8.2
0.01_6_2.0_Southern
                               23611.54
                                                  23605.88
                                                                      23600.22
                                                  37514.18
0.03_6_2.0_Southern
                               37519.84
                                                                      37508.52
0.06_6_2.0_Southern
                               58382.29
                                                  58376.63
                                                                      58370.97
0.01 9 2.0 Southern
                               42061.54
                                                  42055.88
                                                                      42050.22
0.03_9_2.0_Southern
                               55969.84
                                                  55964.18
                                                                      55958.52
0.06_9_2.0_Southern
                               76832.29
                                                  76826.63
                                                                      76820.97
```

#### 3.2.1 Heatmap

• Result suppressed.

### 3.3 Squash AV

```
# Define the values for each variable
sprop <- c(0, 0.25, 0.50, 0.75, 1.00)
array <- c("Fixed", "Tracking")
height <- c(4.6, 6.4, 8.2)
yldvar <- c(0.10, 0.30, 0.50, 0.70, 1.00, 1.20, 1.50, 1.80, 2.00)
al_regs <- c("Northern", "Central", "Black Belt", "Southern")
price <- c(11, 14, 17)
elcprc <- c(0.01, 0.03, 0.06)

# Define the required columns
required_columns <- c("sprop", "array", "height",</pre>
```

```
"al_regs", "yldvar", "price", "elcprc")
# Check if the columns exist in sqav profit
missing_columns <- setdiff(required_columns,</pre>
                            names(sqav_profit))
if (length(missing_columns) > 0) {
  stop("Missing columns in sqav_profit: ",
       paste(missing_columns, collapse = ", "))
}
# Generate column names using reversed order of expand.grid
col_names <- apply(expand.grid(height, array, sprop), 1,</pre>
                    function(x) paste0(x[3], "%_", x[2], "_", x[1]))
# Generate row names using reversed order of expand.grid
row_names <- apply(expand.grid(elcprc,</pre>
                                 price,
                                yldvar,
                                 al_regs), 1,
                    function(x) paste0(x, collapse = "_"))
# Create an empty matrix to store the results
result_matrix <- matrix(NA, nrow = length(row_names),</pre>
                         ncol = length(col_names))
colnames(result_matrix) <- col_names</pre>
rownames(result_matrix) <- row_names</pre>
# Create a data frame with
# all combinations of parameters in reversed order
param_combinations <- expand.grid(elcprc = elcprc,</pre>
                                    price = price,
                                    yldvar = yldvar,
                                    al_regs = al_regs,
                                    height = height,
                                    array = array,
                                    sprop = sprop)
# Merge with tav_profit to get sqav_profit values for each combination
merged_data <- merge(param_combinations,</pre>
                      sqav_profit,
                      by = required_columns,
                      all.x = TRUE)
```

```
# Reshape merged_data to fill result_matrix with
# reversed column and row names
merged data$col name <- apply(</pre>
  merged_data[, c("sprop", "array", "height")], 1,
  function(x) paste0(x[1], "%_", x[2], "_", x[3]))
merged data$row name <- apply(
  merged_data[, c("al_regs", "yldvar", "price", "elcprc")], 1,
  function(x) paste0(x[4], "_",
                      x[3], "_",
                      x[2], "_", x[1]))
# Fill the matrix with sqav_profit values
for (i in seq_len(nrow(result_matrix))) {
  row_condition <- rownames(result_matrix)[i]</pre>
  row_data <- merged_data[</pre>
    merged_data$row_name == row_condition, ]
  if (nrow(row_data) > 0) {
    result_matrix[i,
                   match(row data$col name,
                         colnames(result_matrix))] <- round(</pre>
                           row_data$sqav_profit, 2)
  }
```

#### [1] 324 30

- Row naming: Electricity Price\_Crop Price\_Solar Proportion\_Alabama Regions
- Column naming: Solar Proportion Array Types Solar Panel Height.
- Solar Proportion can be converted to total number of panels.
- Only selected values from each variables are extracted for tabulation purpose.
- Values displayed in the table are profit from Squash AV system.

	0.00%_Fixed_4.6 0.0	00%_Fixed_6.4 0.00%	_Fixed_8.2	
0.01_11_0.1_Northern	-3024.13	-3024.13	-3024.13	
0.03_11_0.1_Northern	-3024.13	-3024.13	-3024.13	
0.06_11_0.1_Northern	-3024.13	-3024.13	-3024.13	
0.01_14_0.1_Northern	-2697.13	-2697.13	-2697.13	
0.03_14_0.1_Northern	-2697.13	-2697.13	-2697.13	
0.06_14_0.1_Northern	-2697.13	-2697.13	-2697.13	
	0.00%_Tracking_4.6	0.00%_Tracking_6.4	0.00%_Trac	king_8.2
0.01_11_0.1_Northern	-3024.13	-3024.13		-3024.13
0.03_11_0.1_Northern	-3024.13	-3024.13		-3024.13
0.06_11_0.1_Northern	-3024.13	-3024.13		-3024.13
0.01_14_0.1_Northern	-2697.13	-2697.13		-2697.13
0.03_14_0.1_Northern	-2697.13	-2697.13		-2697.13
0.06_14_0.1_Northern	-2697.13	-2697.13		-2697.13
	0.25%_Fixed_4.6 0.2	25%_Fixed_6.4 0.25%_	_Fixed_8.2	
0.01_11_0.1_Northern	-1874.24	-1875.78	-1878.67	
0.03_11_0.1_Northern	444.71	443.17	440.28	
0.06_11_0.1_Northern	3923.14	3921.59	3918.71	
0.01_14_0.1_Northern	-1547.24	-1548.78	-1551.67	
0.03_14_0.1_Northern	771.71	770.17	767.28	
0.06_14_0.1_Northern	4250.14	4248.59	4245.71	
	0.25%_Tracking_4.6	0.25%_Tracking_6.4	0.25%_Trac	king_8.2
0.01_11_0.1_Northern	-1704.61	-1705.74		-1706.88
0.03_11_0.1_Northern	955.28	954.15		953.01
0.06_11_0.1_Northern	4945.11	4943.98		4942.85
0.01_14_0.1_Northern	-1377.61	-1378.74		-1379.88
0.03_14_0.1_Northern	1282.28	1281.15		1280.01
0.06_14_0.1_Northern	5272.11	5270.98		5269.85
	0.50%_Fixed_4.6 0.5	50%_Fixed_6.4 0.50% <sub>_</sub>	_Fixed_8.2	
0.01_11_0.1_Northern	-341.62	-345.22	-351.95	
0.03_11_0.1_Northern	5068.12	5064.52	5057.79	
0.06_11_0.1_Northern	13182.73	13179.13	13172.40	
0.01_14_0.1_Northern	-14.62	-18.22	-24.95	
0.03_14_0.1_Northern	5395.12	5391.52	5384.79	
0.06_14_0.1_Northern	13509.73	13506.13	13499.40	
	$0.50\%$ _Tracking_4.6	${\tt 0.50\%\_Tracking\_6.4}$	0.50%_Trac	king_8.2
0.01_11_0.1_Northern	54.40	51.76		49.11
0.03_11_0.1_Northern	6260.10	6257.46		6254.81
0.06_11_0.1_Northern	15568.65	15566.01		15563.36

```
0.01_14_0.1_Northern
                                  381.40
                                                      378.76
                                                                          376.11
0.03_14_0.1_Northern
                                 6587.10
                                                     6584.46
                                                                        6581.81
0.06_14_0.1_Northern
                                15895.65
                                                    15893.01
                                                                        15890.36
                     0.75%_Fixed_4.6 0.75%_Fixed_6.4 0.75%_Fixed_8.2
0.01 11 0.1 Northern
                              1191.29
                                               1185.63
                                                               1175.05
0.03 11 0.1 Northern
                              9692.40
                                               9686.74
                                                               9676.16
0.06 11 0.1 Northern
                             22444.07
                                              22438.41
                                                              22427.83
0.01 14 0.1 Northern
                              1518.29
                                               1512.63
                                                               1502.05
0.03 14 0.1 Northern
                             10019.40
                                              10013.74
                                                              10003.16
0.06_14_0.1_Northern
                             22771.07
                                             22765.41
                                                              22754.83
                     0.75%_Tracking_4.6 0.75%_Tracking_6.4 0.75%_Tracking_8.2
0.01_11_0.1_Northern
                                 1813.52
                                                     1809.36
                                                                        1805.21
0.03_11_0.1_Northern
                                11565.25
                                                    11561.09
                                                                        11556.94
0.06_11_0.1_Northern
                                26192.84
                                                    26188.69
                                                                        26184.54
0.01_14_0.1_Northern
                                 2140.52
                                                     2136.36
                                                                        2132.21
0.03_14_0.1_Northern
                                                                        11883.94
                                11892.25
                                                    11888.09
0.06_14_0.1_Northern
                                26519.84
                                                    26515.69
                                                                        26511.54
                      1.00%_Fixed_4.6 1.00%_Fixed_6.4 1.00%_Fixed_8.2
0.01_11_0.1_Northern
                              2724.19
                                               2716.47
                                                               2702.04
0.03 11 0.1 Northern
                             14316.64
                                              14308.92
                                                              14294.49
0.06_11_0.1_Northern
                             31705.31
                                              31697.60
                                                              31683.16
0.01 14 0.1 Northern
                              3051.19
                                               3043.47
                                                               3029.04
0.03_14_0.1_Northern
                             14643.64
                                              14635.92
                                                              14621.49
0.06_14_0.1_Northern
                             32032.31
                                             32024.60
                                                              32010.16
                      1.00%_Tracking_4.6 1.00%_Tracking_6.4 1.00%_Tracking_8.2
                                                     3566.97
0.01_11_0.1_Northern
                                 3572.63
                                                                        3561.31
0.03_11_0.1_Northern
                                16870.39
                                                    16864.73
                                                                        16859.07
0.06_11_0.1_Northern
                                36817.03
                                                    36811.37
                                                                        36805.71
0.01_14_0.1_Northern
                                 3899.63
                                                     3893.97
                                                                        3888.31
0.03_14_0.1_Northern
                                17197.39
                                                    17191.73
                                                                        17186.07
0.06_14_0.1_Northern
                                37144.03
                                                    37138.37
                                                                        37132.71
tail(result_matrix)
                     0.00%_Fixed_4.6 0.00%_Fixed_6.4 0.00%_Fixed_8.2
```

```
0.01_14_2.0_Southern
                             16849.12
                                             16849.12
                                                              16849.12
0.03_14_2.0_Southern
                             16849.12
                                             16849.12
                                                              16849.12
0.06_14_2.0_Southern
                             16849.12
                                             16849.12
                                                              16849.12
0.01_17_2.0_Southern
                            23389.12
                                             23389.12
                                                              23389.12
0.03_17_2.0_Southern
                            23389.12
                                             23389.12
                                                              23389.12
0.06_17_2.0_Southern
                            23389.12
                                             23389.12
                                                              23389.12
                     0.00%_Tracking_4.6 0.00%_Tracking_6.4 0.00%_Tracking_8.2
```

```
0.01_14_2.0_Southern
                                16849.12
                                                                        16849.12
                                                    16849.12
0.03_14_2.0_Southern
                                16849.12
                                                    16849.12
                                                                        16849.12
0.06_14_2.0_Southern
                                16849.12
                                                    16849.12
                                                                        16849.12
0.01_17_2.0_Southern
                                23389.12
                                                    23389.12
                                                                        23389.12
0.03 17 2.0 Southern
                                23389.12
                                                    23389.12
                                                                        23389.12
0.06_17_2.0_Southern
                                23389.12
                                                    23389.12
                                                                        23389.12
                     0.25% Fixed 4.6 0.25% Fixed 6.4 0.25% Fixed 8.2
0.01_14_2.0_Southern
                             18037.24
                                             18035.70
                                                              18032.81
0.03_14_2.0_Southern
                             20432.65
                                                              20428.22
                                             20431.11
0.06_14_2.0_Southern
                             24025.77
                                             24024.22
                                                              24021.34
0.01_17_2.0_Southern
                                             24575.70
                                                              24572.81
                             24577.24
0.03_17_2.0_Southern
                                                              26968.22
                             26972.65
                                             26971.11
0.06_17_2.0_Southern
                             30565.77
                                             30564.22
                                                              30561.34
                     0.25%_Tracking_4.6 0.25%_Tracking_6.4 0.25%_Tracking_8.2
0.01_14_2.0_Southern
                                18229.70
                                                    18228.57
                                                                        18227.43
0.03_14_2.0_Southern
                                21011.71
                                                    21010.58
                                                                        21009.44
0.06_14_2.0_Southern
                                25184.72
                                                    25183.59
                                                                        25182.46
0.01_17_2.0_Southern
                                24769.70
                                                    24768.57
                                                                       24767.43
0.03_17_2.0_Southern
                                27551.71
                                                    27550.58
                                                                       27549.44
                                                                        31722.46
0.06 17 2.0 Southern
                                31724.72
                                                    31723.59
                     0.50%_Fixed_4.6 0.50%_Fixed_6.4 0.50%_Fixed_8.2
0.01_14_2.0_Southern
                             19620.76
                                             19617.16
                                                              19610.42
0.03_14_2.0_Southern
                             25208.75
                                             25205.15
                                                              25198.41
0.06_14_2.0_Southern
                             33590.73
                                             33587.13
                                                              33580.40
0.01_17_2.0_Southern
                             26160.76
                                             26157.16
                                                              26150.42
0.03_17_2.0_Southern
                             31748.75
                                             31745.15
                                                              31738.41
0.06_17_2.0_Southern
                             40130.73
                                             40127.13
                                                              40120.40
                     0.50%_Tracking_4.6 0.50%_Tracking_6.4 0.50%_Tracking_8.2
0.01_14_2.0_Southern
                                20070.10
                                                    20067.46
                                                                        20064.82
0.03_14_2.0_Southern
                                26560.71
                                                    26558.07
                                                                        26555.43
0.06_14_2.0_Southern
                                                    36293.99
                                                                        36291.34
                                36296.63
0.01_17_2.0_Southern
                                26610.10
                                                    26607.46
                                                                        26604.82
0.03_17_2.0_Southern
                                33100.71
                                                    33098.07
                                                                        33095.43
0.06_17_2.0_Southern
                                42836.63
                                                    42833.99
                                                                        42831.34
                     0.75% Fixed 4.6 0.75% Fixed 6.4 0.75% Fixed 8.2
0.01_14_2.0_Southern
                             21204.59
                                             21198.93
                                                              21188.35
0.03 14 2.0 Southern
                             29985.80
                                             29980.14
                                                              29969.56
0.06_14_2.0_Southern
                             43157.62
                                             43151.96
                                                              43141.38
0.01_17_2.0_Southern
                                             27738.93
                                                              27728.35
                             27744.59
0.03_17_2.0_Southern
                             36525.80
                                             36520.14
                                                              36509.56
0.06_17_2.0_Southern
                             49697.62
                                             49691.96
                                                              49681.38
                     0.75%_Tracking_4.6 0.75%_Tracking_6.4 0.75%_Tracking_8.2
0.01_14_2.0_Southern
                                21910.63
                                                    21906.48
                                                                        21902.33
```

0.03_14_2.0_Southern	32110.0	9 32105.94	32101.79
0.06_14_2.0_Southern	47409.2	8 47405.13	47400.98
0.01_17_2.0_Southern	28450.6	3 28446.48	28442.33
0.03_17_2.0_Southern	38650.0	9 38645.94	38641.79
0.06_17_2.0_Southern	53949.2	8 53945.13	53940.98
	1.00%_Fixed_4.6 1	.00%_Fixed_6.4 1.00%_	Fixed_8.2
0.01_14_2.0_Southern	22788.42	22780.70	22766.27
0.03_14_2.0_Southern	34762.83	34755.11	34740.68
0.06_14_2.0_Southern	52724.44	52716.73	52702.29
0.01_17_2.0_Southern	29328.42	29320.70	29306.27
0.03_17_2.0_Southern	41302.83	41295.11	41280.68
0.06_17_2.0_Southern	59264.44	59256.73	59242.29
	1.00%_Tracking_4.	6 1.00%_Tracking_6.4	1.00%_Tracking_8.2
0.01_14_2.0_Southern	23751.1	5 23745.49	23739.83
0.03_14_2.0_Southern	37659.4	5 37653.79	37648.13
0.06_14_2.0_Southern	58521.9	0 58516.24	58510.58
0.01_17_2.0_Southern	30291.1	5 30285.49	30279.83
0.03_17_2.0_Southern	44199.4	5 44193.79	44188.13
0.06_17_2.0_Southern	65061.9	0 65056.24	65050.58

### 3.3.1 Heatmap

• Result suppressed.