AV Profit

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${\bf N}{\rm OTE}{\rm :}$ RUN "SUMULATION R50" BEFORE RUNNING THIS CODE FOR UPDATED INFORMATION.

Analysis in this file start by loading data saved after simulating tomato and strawberry AV profits. See simulation file for more details. The result tables I have here are quite big.

Results are summarized in separate excel files.

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 Load libraries

```
library(tidyverse, warn.conflicts = FALSE, quietly = TRUE)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
          1.1.4
                   v readr
                                2.1.5
v dplyr
v forcats
           1.0.0
                     v stringr
                                1.5.1
v ggplot2 3.5.1 v tibble
                              3.2.1
v lubridate 1.9.3
                     v tidyr
                                1.3.1
           1.0.2
v purrr
-- Conflicts ----- tidyverse_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)
library(mice, warn.conflicts = FALSE, quietly = TRUE)
library(openxlsx2, warn.conflicts = FALSE, quietly = TRUE)
library(ggpubr, warn.conflicts = FALSE, quietly = TRUE)
library(gmodels, warn.conflicts = FALSE, quietly = TRUE)
```

library(reshape2, warn.conflicts = FALSE, quietly = TRUE)

```
library(arrow, warn.conflicts = FALSE, quietly = TRUE)
library(plot3D, warn.conflicts = FALSE, quietly = TRUE)
library(plotly, warn.conflicts = FALSE, quietly = TRUE)
library(lattice, warn.conflicts = FALSE, quietly = TRUE)
library(purrr, warn.conflicts = FALSE, quietly = TRUE)
library(furrr, warn.conflicts = FALSE, quietly = TRUE)
library(pheatmap, warn.conflicts = FALSE, quietly = TRUE)
library(grid, warn.conflicts = FALSE, quietly = TRUE)
library(data.table, warn.conflicts = FALSE, quietly = TRUE)
library(parallel, warn.conflicts = FALSE, quietly = TRUE)
```

2 Import data

Import necessary data.

2.1 Tomato AV

Parameters defining agrivoltaic systems:

- sprop = proportion of solar in agrivoltaic system (0 to 1 in 0.5 increment.) Length = 21.
- panels = number of solar panels. Length = 16. Some sprop have same number of panels.
- array = Solar array; Sun tracking (Tracking) and non-tracking (Fixed). Length = 2.
- electricity price (1 cents to 6 cents). Length = 6.
- height = clearance height of solar panels. 4.6 ft., 6.4 ft., and 8.2 ft. Length = 3.
- yldvar = crop yield variation (10% to 200%) = Length 21.
- yield = crop yield variation based on yldvar. (same as yldvar) = Length = 21.

Calculated results using above parameters:

- dc kw = DC system size (kW) See PVWatts® Calculator.
- energy = total energy generated from solar system. See: PVWatts® Calculator.
- 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.
- price = crop yield price per bucket.
- eprofit = profit from electricity.

Result of Interests:

- eannprof = annualized total profit from electricity.
- emonprof = monthly total profit from electricity.
- profit = profit from crops.
- tav_profit = total profit from solar and tomato.

```
tav_profit <- as.data.frame(
  read_feather(file = "Data/tav_profit R50.feather")
  )
dim(tav_profit)</pre>
```

[1] 814968 29

2.1.1 Calculate tavp_wocp

- Profit at 100% crop yield at their respective price is subtracted from tav_profit.
- tavp_wocp = tav_profit profit from 100% crop at their respective prices. This variable gives an idea where av profit stands in relation to crop profit. It helps to identify relative profitability of agrivoltaic system compared to crop only.

```
) {
  profit_to_subtract <- ifelse(
    price %in%
        names(profit_lookup),
        profit_lookup[as.character(price)], 0)
    return(tav_profit - profit_to_subtract)
}, tav_profit$tav_profit, tav_profit$price)
unique_profits # 7 Prices give 7 Profits at 100% Yield.</pre>
```

```
price
            profit
      17 5539.383
11
32
      18 6899.383
53
      19 8259.383
74
      20 9619.383
95
      21 10979.383
116
      22 12339.383
137
      23 13699.383
```

```
tav_profit[1:21,] # Sample data.
```

	sprop	al _.	_regs	array	dc_kw	panels	energy	elcprc	elcrev	height	capex
1	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
2	0	${\tt Black}$	Belt	${\tt Fixed}$	0	0	0	0.01	0	4.6	1.593333
3	0	${\tt Black}$	Belt	${\tt Fixed}$	0	0	0	0.01	0	4.6	1.593333
4	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
5	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
6	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
7	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
8	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
9	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
10	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
11	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
12	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
13	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
14	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
15	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
16	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
17	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
18	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
19	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
20	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333
21	0	Black	Belt	Fixed	0	0	0	0.01	0	4.6	1.593333

landlease ttlcost inscst recredit reap annlzcost annoftotcost monthlycost

1		1000	0	0	0	0	0	0		0
2		1000	0	0	0	0	0	0		0
3		1000	0	0	0	0	0	0		0
4		1000	0	0	0	0	0	0		0
5		1000	0	0	0	0	0	0		0
6		1000	0	0	0	0	0	0		0
7		1000	0	0	0	0	0	0		0
8		1000	0	0	0	0	0	0		0
9		1000	0	0	0	0	0	0		0
10		1000	0	0	0	0	0	0		0
11		1000	0	0	0	0	0	0		0
12		1000	0	0	0	0	0	0		0
13		1000	0	0	0	0	0	0		0
14		1000	0	0	0	0	0	0		0
15		1000	0	0	0	0	0	0		0
16		1000	0	0	0	0	0	0		0
17		1000	0	0	0	0	0	0		0
18		1000	0	0	0	0	0	0		0
19		1000	0	0	0	0	0	0		0
20		1000	0	0	0	0	0	0		0
21		1000	0	0	0	0	0	0		0
	_		${\tt anncost}$		eannpr	ofworea	p eannprof	woincentives		
1	0	0	0	0			0	0	2.0	2720
2	0	0	0	0			0	0	1.9	2584
3	0	0	0	0			0	0	1.8	2448
4	0	0	0	0			0	0	1.7	2312
5	0	0	0	0			0	0	1.6	2176
6	0	0	0	0			0	0	1.5	2040
7	0	0	0	0			0	0	1.4	1904
8	0	0	0	0			0	0	1.3	1768
9	0	0	0	0			0	0	1.2	1632
10	0	0	0	0			0	0	1.1	1496
11	0	0	0	0			0	0	1.0	1360
12	0	0	0	0			0	0	0.9	1224
13	0	0	0	0			0	0	0.8	1088
14	0	0	0	0			0	0	0.7	952
15	0	0	0	0			0	0	0.6	816
16	0	0	0	0			0	0	0.5	680
17	0	0	0	0			0	0	0.4	544
18	0	0	0	0			0	0	0.3	408
19	0	0	0	0			0	0	0.2	272
\sim							_		_	
20 21	0	0	0	0			0 0	0	0.1	136 0

```
price
              profit tav_profit tavp_wocp
          21679.3826
1
      17
                      21679.3826
                                      16140
2
         20065.3826
                      20065.3826
                                      14526
      17
3
      17 18451.3826
                      18451.3826
                                      12912
4
      17 16837.3826
                      16837.3826
                                      11298
5
         15223.3826
                      15223.3826
                                      9684
6
         13609.3826
                      13609.3826
                                      8070
7
      17 11995.3826
                      11995.3826
                                      6456
8
      17 10381.3826 10381.3826
                                      4842
9
      17
           8767.3826
                       8767.3826
                                      3228
10
      17
           7153.3826
                       7153.3826
                                      1614
11
      17
           5539.3826
                       5539.3826
                                         0
                                      -1614
12
      17
           3925.3826
                       3925.3826
13
      17
                                     -3228
           2311.3826
                       2311.3826
14
      17
            697.3826
                        697.3826
                                     -4842
15
      17
          -916.6174
                       -916.6174
                                     -6456
16
      17
         -2530.6174
                     -2530.6174
                                     -8070
17
      17 -4144.6174 -4144.6174
                                     -9684
18
      17 -5758.6174 -5758.6174
                                    -11298
19
      17 -7372.6174 -7372.6174
                                    -12912
      17 -8986.6174 -8986.6174
20
                                    -14526
21
      17 -10600.6174 -10600.6174
                                    -16140
rm(unique_profits); rm(profit_lookup)
```

2.1.2 TAV Profit > Tomato Alone

Tomato yield where tomato AV start becoming more profitable than tomato alone.

```
# Convert the data frame to a data.table for faster operations
setDT(tav_profit)

# Function to process each subset
process_subset <- function(subset) {
    subset <- subset[order(-tavp_wocp)]

# Find the row where yield changes from positive to negative change_row <- which(diff(sign(subset$tavp_wocp)) == -2)[1]

# Check if change_row is not NA
if (!is.na(change_row)) {
    result_row <- subset[change_row, ]</pre>
```

```
return(result_row)
  } else {
    return(NULL)
  }
}
# Split data by unique combinations of the filtering criteria
split_data <- split(tav_profit,</pre>
                     by = c("al_regs", "array", "sprop",
                            "elcprc", "price", "height"))
# Apply the process_subset function sequentially using lapply
results <- lapply(split_data, process_subset)</pre>
# Combine all results into a single data.table
tav_be_yld <- rbindlist(results,</pre>
                        use.names = TRUE,
                        fill = TRUE) %>%
  select(al_regs, array, sprop, panels, elcprc, price,
         height, profit, yldvar, yield, tav_profit, tavp_wocp)
dim(tav_be_yld)
[1] 34027
             12
# Dimension and Clean up
rm(results); rm(split_data); rm(process_subset)
write_xlsx(x = tav_be_yld,
           file = "Results/TAV Tomato Breakeven Yield R50.xlsx",
           as_table = TRUE)
```

2.1.3 Tax Credit for TAV

At 50% REAP, how much money should be spent as tax credit to make AV as profitable as Crops, if crop yield decrased by 50%?

```
sprop >= 0.1
)
cat("Minimum REAP Compensation to make AV as profitable as Tomato: ",
abs(max(tcc_tav_tomato$eannprofworeap)) + 9619.38, fill = TRUE)
```

Minimum REAP Compensation to make AV as profitable as Tomato: 10752.03

```
tcc_tav_tomato[which.max(tcc_tav_tomato$eannprofworeap)]
```

```
array dc_kw panels energy elcprc elcrev height
  sprop al_regs
                                                                          capex
   <num>
           <char>
                    <char> <num> <num>
                                         <num>
                                                 <num>
                                                         <num>
                                                                <num>
                                                                          <num>
   0.1 Southern Tracking 28.25
                                                  0.04 1901.48
                                      59
                                          47537
                                                                  4.6 1.733333
  landlease ttlcost
                        inscst recredit
                                             reap annlzcost annoftotcost
       <num>
                <num>
                         <num>
                                   <num>
                                            <num>
                                                      <num>
                                                                    <num>
        1000 55735.33 278.6767 313.7442 27857.91
                                                   2416.089
                                                                 4782.678
1:
  monthlycost
                   opex
                           taxcr anncost eannprof eannprofworeap
         <num>
                  <num>
                           <num>
                                   <num>
                                             <num>
                                                             <num>
1:
      159.1859 143.4803 1434.803 2559.57 1090.458
                                                         -1132.65
   eannprofwoincentives yldvar yield price
                                              profit tav_profit tavp_wocp
                  <num> <num> <num> <num>
                                               <num>
                                                          <num>
1:
              -2881.198
                             1 1360
                                         20 9619.383
                                                       10709.84 1090.458
```

```
cat("Maximum REAP Compensation to make AV as profitable as Tomato: ",
    abs(min(tcc_tav_tomato$eannprofworeap)) + 9619.38, fill = TRUE)
```

Maximum REAP Compensation to make AV as profitable as Tomato: 50374.79

```
tcc_tav_tomato[which.min(tcc_tav_tomato$eannprofworeap)]
```

```
sprop al_regs array dc_kw panels energy elcprc elcrev height capex
   <num>
           <char> <char> <num> <num>
                                        <num> <num>
                                                       <num>
                                                               <num> <num>
       1 Northern Fixed 423.74
                                   885 574020
                                                                 8.2 2.33
                                                0.04 22960.8
                       inscst recredit
  landlease ttlcost
                                         reap annlzcost annoftotcost
       <num>
               <num>
                        <num>
                                 <num>
                                        <num>
                                                  <num>
                                                                <num>
        1000 1123817 5619.086 3788.532 561712 48716.72
                         taxcr anncost eannprof eannprofworeap
  monthlycost
                  opex
         <num>
                 <num>
                         <num>
                                  <num>
                                           <num>
                                                           <num>
1:
       3209.74 2893.06 28930.6 51609.78 4070.151
                                                      -40755.41
  eannprofwoincentives yldvar yield price
                                             profit tav_profit tavp_wocp
                  <num>
                         <num> <num> <num>
                                              <num>
                                                          <num>
                                                                    <num>
              -73474.54
                             1 1360
                                        20 9619.383
                                                      13689.53 4070.151
1:
```

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 = "Data/sbav_profit R50.feather")
  )
dim(sbav_profit)</pre>
```

[1] 814968 29

2.2.1 Calculate sbvp_wocp

- Profit at 100% crop at their respective price is subtracted from sbav_profit.
- sbavp_wocp = sbav_profit profit from 100% crop at their respective prices. This variable gives an idea where av profit stands in relation to crop profit. It helps to identify relative profitability of agrivoltaic system compared to crop only.

```
price profit
11 3 -7509.045
32 4 -4434.045
```

2.2.2 SBAV Profit > Strawberry Alone

Strawberry yield where strawberry AV profit start becoming more profitable than strawberry alone.

```
# Convert the data frame to a data.table for faster operations
setDT(sbav_profit)
# Function to process each subset
process_subset <- function(subset) {</pre>
  subset <- subset[order(-sbavp_wocp)]</pre>
  # Find the row where yield changes from positive to negative
  change_row <- which(diff(sign(subset$sbavp_wocp)) == -2)[1]</pre>
  # Check if change row is not NA
  if (!is.na(change_row)) {
    result_row <- subset[change_row, ]</pre>
    return(result_row)
  } else {
    return(NULL)
  }
# Split data by unique combinations of the filtering criteria
split_data <- split(sbav_profit,</pre>
                     by = c("al_regs", "array", "sprop",
                             "elcprc", "price", "height"))
# Apply the process_subset function sequentially using lapply
results <- lapply(split_data, process_subset)</pre>
# Combine all results into a single data.table
```

2.2.3 Tax Credit for SBAV

```
tcc_sbav_stberry <- sbav_profit %>%
  filter(yldvar == 1,
        elcprc == 0.04,
        price == 6,
        sprop >= 0.1
        )
cat("Minimum REAP Compensation to make AV profitable as Strawberry: ",
        abs(max(tcc_sbav_stberry$eannprofworeap)) + 1715.96, fill = TRUE)
```

Minimum REAP Compensation to make AV profitable as Strawberry: 2848.61

```
tcc_sbav_stberry[which.max(tcc_sbav_stberry$eannprofworeap)]
```

```
array dc_kw panels energy elcprc elcrev height
  sprop al_regs
                                                                        capex
                   <char> <num> <num> <num> <num>
  <num>
         <char>
                                                       <num>
                                                              <num>
                                                                        <num>
1: 0.1 Southern Tracking 28.25
                                    59 47537
                                                0.04 1901.48
                                                                4.6 1.733333
  landlease ttlcost
                       inscst recredit
                                           reap annlzcost annoftotcost
               <num>
                        <num>
                                 <num>
                                          <num>
                                                     <num>
                                                                 <num>
       1000 55735.33 278.6767 313.7442 27857.91 2416.089
                                                              4782.678
1:
  monthlycost
                          taxcr anncost eannprof eannprofworeap
                  opex
        <num>
                 <num>
                          <num>
                                  <num>
                                           <num>
                                                          <num>
     159.1859 143.4803 1434.803 2559.57 1090.458
                                                      -1132.65
1:
```

```
cat("Maximum REAP Compensation to make AV profitable as Strawberry: ",
    abs(min(tcc_sbav_stberry$eannprofworeap)) + 1715.96, fill = TRUE)
```

Maximum REAP Compensation to make AV profitable as Strawberry: 42471.37

```
tcc_sbav_stberry[which.min(tcc_sbav_stberry$eannprofworeap)]
```

```
sprop al_regs array dc_kw panels energy elcprc elcrev height capex
          <char> <char> <num> <num> <num> <num>
                                                      <num>
                                                             <num> <num>
      1 Northern Fixed 423.74
                                  885 574020
                                               0.04 22960.8
                                                               8.2 2.33
  landlease ttlcost
                      inscst recredit
                                        reap annlzcost annoftotcost
      <num>
              <num>
                       <num>
                                <num> <num>
                                                 <num>
       1000 1123817 5619.086 3788.532 561712 48716.72
                                                           96435.34
1:
  monthlycost
                        taxcr anncost eannprof eannprofworeap
                 opex
        <num>
                <num>
                        <num>
                                 <num>
                                          <num>
      3209.74 2893.06 28930.6 51609.78 4070.151
1:
                                                     -40755.41
  eannprofwoincentives yldvar yield price profit sbav_profit sbavp_wocp
                 <num> <num> <num> <num>
                                            <num>
                                                         <num>
                                                                    <num>
1:
             -73474.54
                            1 3075
                                        6 1715.955
                                                      5786.106
                                                                 4070.151
```

3 Tomato AV Results

3.1 tav_profit Crosstab

```
0.50, 0.60, 0.70, 0.80, 0.90, 1.00,
#
               1.10, 1.20, 1.30, 1.40, 1.50, 1.60,
               1.70, 1.80, 1.90, 2.00)
yldvar <-c(0.5, 1, 1.5)
al_regs <- c("Northern", "Central",</pre>
              "Black Belt", "Southern") # Regions AL
price <- c(17, 20, 23) # Crop Price</pre>
elcprc <- c(0.04) # Electricity Price</pre>
# Define the required columns
required_columns <- c("sprop", "array", "height",</pre>
                       "al_regs", "yldvar", "price", "elcprc")
# Check if the columns exist in tav_profit
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 (without elcprc)
row_names <- apply(expand.grid(price, yldvar, al_regs), 1,</pre>
                    function(x) paste0(x[3], " ", x[2], " ", x[1]))
# 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 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 (excluding el
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")], 1,
  function(x) paste0(x[1], " ", x[2], " ", x[3]))
# 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[merged_data$row_name == row_condition, ]</pre>
  # Ensure that there are valid matches for col_name before assignment
  col_indices <- match(row_data$col_name,</pre>
                        colnames(result_matrix))
  valid_indices <- which(!is.na(col_indices))</pre>
  if (length(valid_indices) > 0) {
    result_matrix[i, col_indices[valid_indices]] <- round(row_data$tav_profit[valid_indices]</pre>
  }
}
ct_tav_pft <- as.data.frame(result_matrix) # Table in Excel.</pre>
# Display the result matrix
rm(result_matrix); rm(sprop); rm(array); rm(height);
rm(elcprc); rm(price); rm(yldvar); rm(al_regs)
```

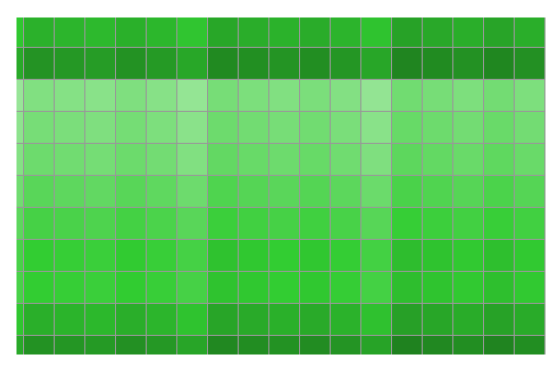
[1] 36 60

3.2 tav_profit Heatmap

- Heatmap of 324*30 dimension matrix
- Tomato profit.

```
# Calculate color count based on unique values, excluding zero
colorcount <- length(unique(as.vector(as.matrix(ct_tav_pft[-1]))))</pre>
# Define custom breaks to ensure zero is distinctly marked
# Calculate min and max values to define the range
min_val <- min(ct_tav_pft, na.rm = TRUE)</pre>
max_val <- max(ct_tav_pft, na.rm = TRUE)</pre>
# Create breaks that ensure zero is in the middle
breaks <- seq(min_val, max_val, length.out = colorcount)</pre>
# Separate color palettes for negative and positive values
# Negative values: Shades of red
neg_colors <- colorRampPalette(c("#890800",</pre>
                                   "#FF1709",
                                   "#FF8F89"))(sum(breaks < 0))
# Define the color for zero separately
zero_color <- "#FF8F89"
# Positive values: Shades of green
pos_colors <- colorRampPalette(c("#99E699",</pre>
                                   "#32CD32",
                                   "#196719"))(sum(breaks > 0))
# Combine negative colors, zero, and positive colors
custom_colors <- c(neg_colors,</pre>
```

```
zero_color,
                   pos_colors)
# Generate heatmap with the custom color scheme
heatmap_plot <- pheatmap(</pre>
  (ct_tav_pft),
  clustering_distance_rows = "euclidean",
  clustering_distance_cols = "euclidean",
  clustering_method = "complete",
  angle_col = 90,
  na_col = "white",
  color = custom_colors,
  breaks = breaks,
  cutree_rows = 5,
  cutree_cols = 4,
  cluster_rows = FALSE,
  cluster_cols = FALSE,
  show_rownames = TRUE,
  show_colnames = TRUE,
  display_numbers = FALSE,
  number_format = "%.2f",
  cellheight = 24,
  cellwidth = 23,
  fontsize = 18,
  fontsize_row = 22,
  fontsize_col = 22
)
```



```
ggsave(heatmap_plot,
    height = 18,
    width = 24,
    units = "in",
    limitsize = FALSE,
    file = paste0("Plots/TAV Profits CTab R50", ".png"))
#rm(colorcount); rm(heatmap_plot)
```

3.3 tav_profit manuscript

```
# Define the values for each variable
sprop <- c(0, 0.25, 0.50, 0.75, 1.00)
array <- c("Fixed", "Tracking") # Solar Array
height <- c(4.6, 6.4, 8.2) # Panel height
yldvar <- c(1) # Yield Variability
al_regs <- c("Northern", "Central", "Black Belt", "Southern")
price <- c(20) # Crop Price
elcprc <- c(0.04) # Electricity Price

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

```
"al_regs", "yldvar", "price", "elcprc")
# Check if the columns exist in tav profit
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, sprop), 1,</pre>
                    function(x) paste0(x[2], x[1]))
# Generate row names using reversed order of expand.grid
row_names <- apply(expand.grid(elcprc,</pre>
                                price,
                                 yldvar,
                                 al_regs,
                                 array), 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 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$col_name <- apply(</pre>
  merged_data[, c("sprop", "height")], 1,
  function(x) paste0(x[1], x[2]))
merged_data$row_name <- apply(</pre>
  merged_data[, c("al_regs", "yldvar", "price",
                   "elcprc", "array")], 1,
  function(x) paste0(
                      x[4],
                      x[3],
                      x[2],
                      x[1],
                      x[5])
# 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, 0)
  }
tav_prof_man <- as.data.frame(result_matrix) # Table in Excel.</pre>
# Display the result matrix
write_xlsx(x = tav_prof_man %>%
  dplyr::mutate(Row_Names = rownames(tav_prof_man)) %>%
  dplyr::select(Row_Names, everything()),
           file = "Results/Profit TAV Manuscript R50.xlsx",
           as table = TRUE)
# Display the result matrix
rm(result_matrix); rm(sprop); rm(array); rm(height);
```

```
rm(elcprc); rm(price); rm(yldvar); rm(al_regs)
```

3.4 tavp_wocp Crosstab

- Heatmap of 324*30 dimension matrix.
- See tav_profit for variable naming convention.

```
# Define the values for each variable
sprop \leftarrow c(0, 0.05, 0.10, 0.15, 0.20, 0.25,
          0.30, 0.35, 0.40, 0.45, 0.50,
          0.55, 0.60, 0.65, 0.70, 0.75,
          0.80, 0.85, 0.90, 0.95, 1.00)
array <- c("Fixed", "Tracking") # Solar Array</pre>
height \leftarrow c(4.6, 6.4, 8.2) # Panel height
yldvar \leftarrow c(0, 0.10, 0.20, 0.30, 0.40, 0.50, 0.60, 0.70, 0.80, 0.90,
            1.00, 1.10, 1.20, 1.30, 1.40, 1.50, 1.60, 1.70, 1.80,
            1.90, 2.00)
al regs <- c("Northern", "Central", "Black Belt", "Southern") # Regions of AL
price <- c(17, 18, 19, 20, 21, 22, 23) # Crop Price
elcprc \leftarrow c(0.03, 0.04, 0.05) # Electricity Price
# Define the required columns
required_columns <- c("sprop", "array", "height",</pre>
                   "al_regs", "yldvar", "price", "elcprc")
# Check if the columns exist in tav_profit
missing_columns <- setdiff(required_columns,
                        names(tav_profit))
if (length(missing_columns) > 0) {
  stop("Missing columns in tavp_wocp: ",
       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,
```

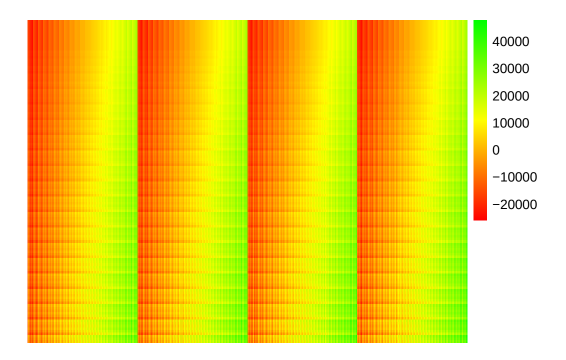
```
al_regs), 1,
                    function(x) paste0(x, collapse = ""))
# Create an empty matrix to store the results
result_matrix <- matrix(NA, nrow = length(row_names),
                         ncol = length(col_names))
colnames(result_matrix) <- col_names</pre>
rownames(result_matrix) <- row_names</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 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>
```

3.5 tavp_wocp Heatmap

```
colorcount = length(unique(as.vector(as.matrix(ct_tavp_wocp[-1]))))
colorcount
```

[1] 150092

```
show_colnames = FALSE,
display_numbers = FALSE,
number_format = "%.2f",
#cellheight = 3,
#cellwidth = 3
)
```



```
ggsave(heatmap_plot,
    height = 8,
    width = 12,
    units = "in",
    file = paste0("Plots/gp_tavp_wocp R50", ".png"))
rm(heatmap_plot); rm(colorcount)
```

3.6 tav_be_yld Crosstab

```
# Define the values for each variable sprop <- c(0.05, 0.25, 0.50, 0.75, 0.80, 0.85, 0.90, 1) array <- c("Fixed", "Tracking") # Solar Array height <- c(4.6, 6.4, 8.2) # Panel height
```

```
al_regs <- c("Northern", "Central", "Black Belt", "Southern")</pre>
price <- c(17, 20, 23) # Crop Price
elcprc <- c(0.02, 0.03, 0.04) # Electricity Price
#elcprc <- c(0.04) # Electricity Price</pre>
vldvar \leftarrow c(1)
# yldvar <- c(0, 0.10, 0.20, 0.30, 0.40,
              0.50, 0.60, 0.70, 0.80, 0.90, 1.00,
#
               1.10, 1.20, 1.30, 1.40, 1.50,
               1.60, 1.70, 1.80, 1.90, 2.00)
# Define the required columns
required_columns <- c("sprop", "array", "height",</pre>
                       "al_regs", "price", "elcprc")
# Check if the columns exist in tav_profit
missing_columns <- setdiff(required_columns,</pre>
                            names(tav_be_yld))
if (length(missing_columns) > 0) {
  stop("Missing columns in tavp_be_yld: ",
       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_be_yld to get tav_be_yld values for each combination
merged_data <- merge(param_combinations,</pre>
                      tav_be_yld,
                      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", "price", "elcprc")], 1,
  function(x) paste0(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$yield, 0)
  }
ct_tav_be_yld <- as.data.frame(result_matrix) # Table in Excel.</pre>
dim(ct_tav_be_yld); rm(result_matrix)
```

[1] 36 48

3.7 tav_be_yld Heatmap

```
uniquevalue = unique(as.vector(as.matrix(ct_tav_be_yld[-1])))
uniquevalue

[1] NA 1496 1360 1224 1088 952 1768 1632 816 680 1904 544 408 272 2040
[16] 136

colorcount = length(unique(as.vector(as.matrix(ct_tav_be_yld[-1]))))
```

[1] 16

colorcount

```
heatmap_plot <- pheatmap((ct_tav_be_yld),</pre>
                          #clustering_distance_rows = "correlation",
                          clustering_distance_rows = "euclidean",
                          clustering_distance_cols = "euclidean",
                          clustering_method = "complete",
                          angle col = 90,
                          na_col = "white",
                          color = colorRampPalette(
                            c("green", "yellow", "red")
                            )(colorcount),
                          cellheight = 13,
                          cellwidth = 14,
                          fontsize = 12,
                          fontsize_row = 12,
                          fontsize_col = 12,
                          number_color = "white",
                          fontsize_number = 5,
                          cluster_rows = FALSE,
                          cluster_cols = FALSE,
                          show_rownames = TRUE,
                          show_colnames = TRUE,
```

```
display_numbers = TRUE,
number_format = "%.0f"
#legend_breaks = uniquevalue
)
```

```
1360 1496 1496 1360 1496 1768 1360 1496 1768 1360 1496 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1496 1360 1
```

```
ggsave(heatmap_plot,
    height = 8,
    width = 12,
    units = "in",
    file = paste0("Plots/gp_tav_be_yld R50", ".png"))
rm(heatmap_plot); rm(colorcount); rm(uniquevalue)
```

3.8 Plot Tomato Profits by Panels

You can see plot breakdown based on yield variation, crop price, and electricity price. You can see variation for all solar proportion in one facet of the chart. Each facet of the chart contain av profit three heights of solar panels, four regions of AL, two array types.

```
combinations <- expand.grid(
  yldvar = c(0, 0.1, 0.3, 0.5, 0.7, 1, 1.20, 1.5, 1.80, 2), # Yield
  price = c(17, 20, 23), # Tomato price</pre>
```

```
elcprc = c(0.03, 0.04, 0.05) #Electricity price
)
# Iterate over the combinations and create the plots
for (combo in seq len(nrow(combinations))) {
  filtered_data <- tav_profit %>%
    filter(
      vldvar == combinations$yldvar[combo],
      price == combinations$price[combo],
      elcprc == combinations$elcprc[combo]
  # If by panel, put panels below in color and group.
  tav_sp_plot <- ggplot(data = filtered_data,</pre>
                         mapping = aes(x = al_regs,
                                       y = tav_profit,
                                       color = factor(panels),
                                       group = factor(panels))) +
    geom_line() +
    geom_point() +
    facet_grid(height ~ array,
               labeller = as_labeller(
                 c(
                    "4.6" = "4.6 \text{ ft. Height}",
                    "6.4" = "6.4 \text{ ft. Height}",
                    "8.2" = "8.2 \text{ ft. Height"},
                   Tracking = "Single Axis Rotation",
                   Fixed = "Fixed Open Rack"
                   ))) +
    guides(color = guide_legend(ncol = 1,
                                 reverse = TRUE)) +
    scale_x_discrete(limits = c("Northern", "Central",
                                 "Black Belt", "Southern"),
                      labels = c("North", "Center",
                                 "B Belt", "South")) +
    guides(color = guide_legend(ncol = 2,
                                 reverse = TRUE)) +
    labs(x = "Regions of Alabama",
         y = "Profit ($) from Tomato Agrivoltaic System",
         color = "Number of Solar \n Panels per Acre",
         title = (list(combinations[combo,]))
    theme(strip.background = element_blank())
```

3.9 Plot Tomato Profits by Yields

You can see plot breakdown based on solar proportion, crop price, and electricity price. You can see variation for all crop yield variation in one facet of the chart. Each facet of the chart contain av profit three heights of solar panels, four regions of AL, two array types.

```
combinations <- expand.grid(</pre>
  sprop = c(0, 0.25, 0.50, 0.75, 1.00), # Solar proportion
 price = c(17, 20, 23), # Tomato price
  elcprc = c(0.03, 0.04, 0.05) #Electricity price
# Iterate over the combinations and create the plots
for (combo in seq_len(nrow(combinations))) {
  filtered_data <- tav_profit %>%
   filter(
      sprop == combinations$sprop[combo],
      price == combinations$price[combo],
      elcprc == combinations$elcprc[combo]
  # If by yield, put yield below in color and group.
  tav_yv_plot <- ggplot(data = filtered_data,</pre>
                        mapping = aes(x = al\_regs,
                                       y = tav_profit,
                                       color = factor(yield),
                                       group = factor(yield))) +
```

```
geom_line() +
    geom_point() +
    facet_grid(height ~ array,
               labeller = as_labeller(
                 c(
                    "4.6" = "4.6 \text{ ft. Height"},
                    "6.4" = "6.4 \text{ ft. Height"},
                    "8.2" = "8.2 \text{ ft. Height}",
                    Tracking = "Single Axis Rotation",
                    Fixed = "Fixed Open Rack"
                    ))) +
    guides(color = guide_legend(ncol = 1,
                                 reverse = TRUE)) +
    scale_x_discrete(limits = c("Northern", "Central",
                                 "Black Belt", "Southern"),
                      labels = c("North", "Center",
                                 "B Belt", "South")) +
    guides(color = guide_legend(ncol = 2,
                                 reverse = TRUE)) +
    labs(x = "Regions of Alabama",
         y = "Profit ($) from Tomato Agrivoltaic System",
         color = "Tomato Yield \n (25 Lb Buckets)",
         title = (list(combinations[combo,]))
    theme(strip.background = element_blank())
  \# Add horizontal line at y = 0 if y has both positive and negative values
  if (min(filtered_data$tav_profit) < 0 &</pre>
      max(filtered_data$tav_profit) > 0) {
    tav_yv_plot <- tav_yv_plot +</pre>
      geom_hline(yintercept = 0,
                 linewidth = 0.30,
                 linetype = "dashed",
                 color = "black")
  print(combinations[combo,])
 print(tav_yv_plot)
  ggsave(file = paste0("Plots/tav_yv_ R50", combo, ".png"))
  #break
}
```

4 Strawberry AV Results

4.1 sbav_profit Crosstab

```
# Define the values for each variable
sprop \leftarrow c(0.10, 0.20, 0.30, 0.40, 0.50,
          0.60, 0.70, 0.80, 0.90, 1.00)
array <- c("Fixed", "Tracking")</pre>
height \leftarrow c(4.6, 6.4, 8.2)
# yldvar <- c(0, 0.10, 0.20, 0.30, 0.40, 0.50,
               0.60, 0.70, 0.80, 0.90, 1.00,
              1.10, 1.20, 1.30, 1.40, 1.50,
               1.60, 1.70, 1.80, 1.90, 2.00)
yldvar \leftarrow c(0.5, 1, 1.5)
al regs <- c("Northern", "Central",
              "Black Belt", "Southern")
price <-c(3, 6, 9)
elcprc <- c(0.04) # Electricity Price</pre>
# Define the required columns
required_columns <- c("sprop", "array", "height",</pre>
                       "al_regs", "yldvar", "price", "elcprc")
# Check if the columns exist in sbav_profit
missing_columns <- setdiff(required_columns, names(sbav_profit))</pre>
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 (without elcprc)
row_names <- apply(expand.grid(price, yldvar, al_regs), 1,</pre>
                    function(x) paste0(x[3], " ", x[2], " ", x[1]))
# Create an empty matrix to store the results
result_matrix <- matrix(NA, nrow = length(row_names), ncol = length(col_names))</pre>
colnames(result_matrix) <- col_names</pre>
rownames(result_matrix) <- row_names</pre>
```

```
# Create a data frame with all combinations of parameters in reversed order (including elcpr
param_combinations <- expand.grid(elcprc = elcprc,</pre>
                                    price = price,
                                    yldvar = yldvar,
                                    al_regs = al_regs,
                                    height = height,
                                    array = array,
                                    sprop = sprop)
# Merge with sbav_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 (excluding el
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")], 1,
  function(x) paste0(x[1], " ", x[2], " ", x[3]))
# 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[merged_data$row_name == row_condition, ]</pre>
  # Ensure that there are valid matches for col_name before assignment
  col_indices <- match(row_data$col_name,</pre>
                        colnames(result_matrix))
  valid_indices <- which(!is.na(col_indices))</pre>
  if (length(valid indices) > 0) {
    result_matrix[i, col_indices[valid_indices]] <- round(row_data$sbav_profit[valid_indices]
  }
ct_sbav_pft <- as.data.frame(result_matrix) #Table in Excel.</pre>
# Display the result matrix
ct_sbav_pft <- as.data.frame(result_matrix) # Table in Excel.</pre>
rm(result_matrix); rm(sprop); rm(array); rm(height);
```

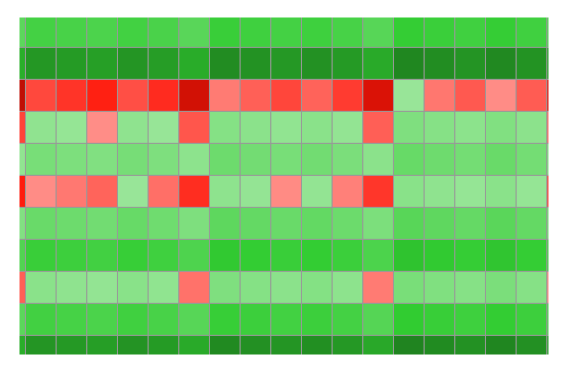
```
rm(elcprc); rm(price); rm(yldvar); rm(al_regs)
```

[1] 36 60

4.2 sbav_profit Heatmap

```
# Calculate color count based on unique values, excluding zero
colorcount <- length(unique(as.vector(as.matrix(ct_sbav_pft[-1]))))</pre>
# Define custom breaks to ensure zero is distinctly marked
# Calculate min and max values to define the range
min_val <- min(ct_sbav_pft, na.rm = TRUE)</pre>
max_val <- max(ct_sbav_pft, na.rm = TRUE)</pre>
# Create breaks that ensure zero is in the middle
breaks <- seq(min_val, max_val, length.out = colorcount)</pre>
# Separate color palettes for negative and positive values
# Negative values: Shades of red
neg_colors <- colorRampPalette(c("#890800",</pre>
                                   "#FF1709",
                                   "#FF8F89"))(sum(breaks < 0))
# Define the color for zero separately
zero_color <- "#FF8F89"</pre>
# Positive values: Shades of green
pos_colors <- colorRampPalette(c("#99E699",</pre>
                                   "#32CD32",
                                   "#196719"))(sum(breaks > 0))
# Combine negative colors, zero, and positive colors
```

```
custom_colors <- c(neg_colors,</pre>
                   zero_color,
                   pos_colors)
# Generate heatmap with the custom color scheme
heatmap_plot <- pheatmap(</pre>
  (ct_sbav_pft),
  clustering_distance_rows = "euclidean",
  clustering_distance_cols = "euclidean",
  clustering_method = "complete",
  angle_col = 90,
  na_col = "white",
  color = custom_colors,
  breaks = breaks,
  cutree_rows = 5,
  cutree_cols = 4,
  cluster_rows = FALSE,
  cluster_cols = FALSE,
  show_rownames = TRUE,
  show_colnames = TRUE,
  display_numbers = FALSE,
  number_format = "%.2f",
  cellheight = 24,
  cellwidth = 23,
  fontsize = 18,
  fontsize_row = 22,
  fontsize_col = 22
```



```
ggsave(heatmap_plot,
   height = 18,
   width = 24,
   units = "in",
   limitsize = FALSE,
   file = paste0("Plots/SBAV Profits Ctab R50", ".png"))
```

4.3 sbav_profit manuscript

```
# Check if the columns exist in tav_profit
missing_columns <- setdiff(required_columns,</pre>
                            names(sbav 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, sprop), 1,</pre>
                    function(x) paste0(x[2], x[1]))
# Generate row names using reversed order of expand.grid
row_names <- apply(expand.grid(elcprc,</pre>
                                 price,
                                 yldvar,
                                 al_regs,
                                 array), 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 tav_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$col name <- apply(</pre>
  merged_data[, c("sprop", "height")], 1,
  function(x) paste0(x[1], x[2]))
merged_data$row_name <- apply(</pre>
  merged_data[, c("al_regs", "yldvar", "price",
                   "elcprc", "array")], 1,
  function(x) paste0(
                      x[4],
                     x[3],
                      x[2],
                      x[1],
                      x[5])
# 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$sbav_profit, 0)
  }
sbav_prof_man <- as.data.frame(result_matrix) # Table in Excel.</pre>
write_xlsx(x = sbav_prof_man %>%
  dplyr::mutate(Row_Names = rownames(sbav_prof_man)) %>%
  dplyr::select(Row_Names, everything()),
           file = "Results/Profit SBAV Manuscript R50.xlsx",
           as_table = TRUE)
# Display the result matrix
rm(result_matrix); rm(sprop); rm(array); rm(height);
rm(elcprc); rm(price); rm(yldvar); rm(al_regs)
```

4.4 sbavp_wocp Crosstab

- 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.

```
# Define the values for each variable
sprop \leftarrow c(0, 0.05, 0.10, 0.15, 0.20, 0.25, 0.30, 0.35, 0.40, 0.45, 0.50,
            0.55, 0.60, 0.65, 0.70, 0.75, 0.80, 0.85, 0.90, 0.95, 1.00)
array <- c("Fixed", "Tracking")</pre>
height <-c(4.6, 6.4, 8.2)
vldvar \leftarrow c(0, 0.10, 0.20, 0.30, 0.40, 0.50, 0.60, 0.70, 0.80, 0.90, 1.00,
             1.10, 1.20, 1.30, 1.40, 1.50, 1.60, 1.70, 1.80, 1.90, 2.00)
al_regs <- c("Northern", "Central", "Black Belt", "Southern")</pre>
price \leftarrow c(3, 4, 5, 6, 7, 8, 9)
elcprc \leftarrow c(0.03, 0.04, 0.05)
# Define the required columns
required_columns <- c("sprop", "array", "height",</pre>
                        "al_regs", "yldvar", "price", "elcprc")
# 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),</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 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>
```

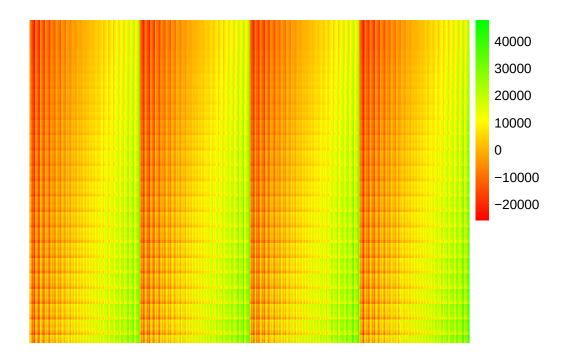
4.5 sbavp_wocp Heatmap

• Heatmap of 324*30 dimension matrix.

```
colorcount = length(unique(as.vector(as.matrix(ct_sbavp_wocp[-1]))))
colorcount
```

[1] 149651

```
show_colnames = FALSE,
display_numbers = FALSE,
number_format = "%.2f",
#cellheight = 3,
#cellwidth = 3
)
```



```
ggsave(heatmap_plot,
    height = 8,
    width = 12,
    units = "in",
    file = paste0("Plots/gp_sbavp_wocp R50", ".png"))
rm(heatmap_plot)
rm(colorcount)
```

4.6 sbav_be_yld Crosstab

```
sprop <- c(0.05, 0.25, 0.50, 0.75, 0.80, 0.85, 0.90, 1)
array <- c("Fixed", "Tracking") # Solar Array
height <- c(4.6, 6.4, 8.2) # Panel height</pre>
```

```
al_regs <- c("Northern", "Central", "Black Belt", "Southern")</pre>
price <-c(3, 6, 9)
elcprc <- c(0.02, 0.03, 0.04) # Electricity Price
yldvar \leftarrow c(0, 0.10, 0.20, 0.30, 0.40,
            0.50, 0.60, 0.70, 0.80, 0.90, 1.00,
            1.10, 1.20, 1.30, 1.40, 1.50, 1.60,
            1.70, 1.80, 1.90, 2.00)
# Define the required columns
required_columns <- c("sprop", "array", "height",</pre>
                       "al_regs", "price", "elcprc")
# Check if the columns exist in sbav_profit
missing_columns <- setdiff(required_columns,</pre>
                            names(sbav_be_yld))
if (length(missing_columns) > 0) {
  stop("Missing columns in sbav_be_yld: ",
       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,
                                 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,
                                    al_regs = al_regs,
                                    height = height,
```

```
array = array,
                                    sprop = sprop)
# Merge with tavp_be_yld to get tavp_be_yld values for each combination
merged_data <- merge(param_combinations,</pre>
                      sbav_be_yld,
                      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", "price", "elcprc")], 1,
  function(x) paste0(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$yield, 0)
  }
}
ct_sbav_be_yld <- as.data.frame(result_matrix) # Table in Excel.
```

4.7 sbav_be_yld Heatmap

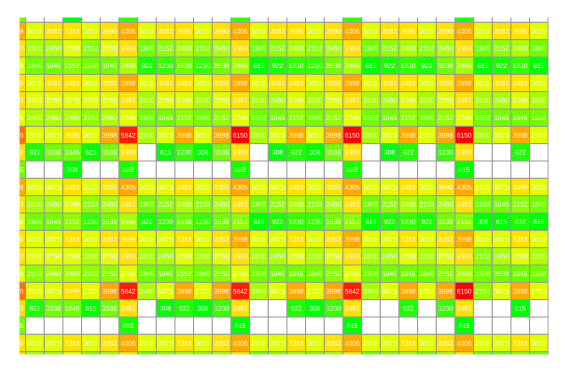
```
uniquevalue <- unique(as.vector(as.matrix(ct_sbav_be_yld[-1])))
uniquevalue</pre>
```

[1] NA 3383 2768 2152 3075 2460 1845 3998 1538 3690 308 922 615 4920 1230 [16] 4305 6150 5842 4612

```
colorcount <- length(unique(as.vector(as.matrix(ct_sbav_be_yld[-1]))))
colorcount</pre>
```

[1] 19

```
heatmap_plot <- pheatmap((ct_sbav_be_yld),</pre>
                          #clustering_distance_rows = "correlation",
                          clustering_distance_rows = "euclidean",
                          clustering_distance_cols = "euclidean",
                          clustering_method = "complete",
                          angle_col = 90,
                          na_col = "white",
                          color = colorRampPalette(c("green",
                                                      "yellow",
                                                      "red"))(colorcount),
                          cellheight = 13,
                          cellwidth = 14,
                          fontsize = 12,
                          fontsize_row = 12,
                          fontsize_col = 12,
                          number_color = "white",
                          fontsize_number = 5,
                          cluster_rows = FALSE,
                          cluster_cols = FALSE,
                          show_rownames = TRUE,
                          show_colnames = TRUE,
                          display_numbers = TRUE,
                          number_format = "%.0f",
                          legend_breaks = uniquevalue
```



```
ggsave(heatmap_plot,
    height = 8,
    width = 12,
    units = "in",
    file = paste0("Plots/gp_sbav_be_yld R50", ".png"))
rm(heatmap_plot); rm(colorcount); rm(uniquevalue)
```

4.8 Plot Strawberry Profit by Panels

You can see plot breakdown based on yield variation, crop price, and electricity price. You can see variation for all solar proportion in one facet of the chart. Each facet of the chart contain av profit three heights of solar panels, four regions of AL, two array types.

```
combinations <- expand.grid(
  yldvar = c(0, 0.1, 0.3, 0.5, 0.7, 1, 1.20, 1.5, 1.80, 2), # Yield
  price = c(3, 6, 9), # Strawberry price
  elcprc = c(0.03, 0.04, 0.05) # Electricity price
)

# Iterate over the combinations and create the plots
for (combo in seq_len(nrow(combinations))) {
  filtered_data <- sbav_profit %>%
```

```
filter(
    yldvar == combinations$yldvar[combo],
    price == combinations$price[combo],
    elcprc == combinations$elcprc[combo]
# If by panel, put panels below in color and group.
sbav_sp_plot <- ggplot(data = filtered_data,</pre>
                      mapping = aes(x = al_regs,
                                     y = sbav_profit,
                                     color = factor(panels),
                                     group = factor(panels))) +
  geom_line() +
  geom_point() +
 facet_grid(height ~ array,
             labeller = as_labeller(
               c(
                 "4.6" = "4.6 \text{ ft. Height"},
                 "6.4" = "6.4 \text{ ft. Height}",
                 "8.2" = "8.2 ft. Height",
                 Tracking = "Single Axis Rotation",
                 Fixed = "Fixed Open Rack"
                 ))) +
  guides(color = guide_legend(ncol = 1,
                               reverse = TRUE)) +
  scale_x_discrete(limits = c("Northern", "Central",
                               "Black Belt", "Southern"),
                   labels = c("North", "Center",
                               "B Belt", "South")) +
  guides(color = guide_legend(ncol = 2,
                               reverse = TRUE)) +
  labs(x = "Regions of Alabama",
       y = "Profit ($) from Strawberry Agrivoltaic System",
       color = "Number of Solar \n Panels per Acre",
       title = (list(combinations[combo,]))
  theme(strip.background = element_blank())
# Add horizontal line at y = 0 if y has both positive and negative values
if (min(filtered data$sbav profit) < 0 &</pre>
    max(filtered_data$sbav_profit) > 0) {
  sbav_sp_plot <- sbav_sp_plot +</pre>
    geom_hline(yintercept = 0,
               linewidth = 0.30,
```

4.9 Plot Strawberry Profit by Yields

You can see plot breakdown based on solar proportion, crop price, and electricity price. You can see variation for all crop yield variation in one facet of the chart. Each facet of the chart contain av profit three heights of solar panels, four regions of AL, two array types.

```
combinations <- expand.grid(</pre>
  sprop = c(0, 0.25, 0.50, 0.75, 1.00), # Solar proportion
  price = c(3, 6, 9), # Strawberry price
  elcprc = c(0.03, 0.04, 0.05) #Electricity price
# Iterate over the combinations and create the plots
for (combo in seq_len(nrow(combinations))) {
  filtered_data <- sbav_profit %>%
    filter(
      sprop == combinations$sprop[combo],
      price == combinations$price[combo],
      elcprc == combinations$elcprc[combo]
  # If by yield, put yield below in color and group.
  sbav_yv_plot <- ggplot(data = filtered_data,</pre>
                         mapping = aes(x = al_regs,
                                       y = sbav profit,
                                       color = factor(yield),
                                       group = factor(yield))) +
    geom_line() +
    geom_point() +
    facet_grid(height ~ array,
               labeller = as_labeller(
                    "4.6" = "4.6 \text{ ft. Height"},
```

```
"6.4" = "6.4 \text{ ft. Height}",
                    "8.2" = "8.2 \text{ ft. Height}",
                    Tracking = "Single Axis Rotation",
                    Fixed = "Fixed Open Rack"
                    ))) +
    guides(color = guide_legend(ncol = 1,
                                 reverse = TRUE)) +
    scale_x_discrete(limits = c("Northern", "Central",
                                 "Black Belt", "Southern"),
                      labels = c("North", "Center",
                                 "B Belt", "South")) +
    guides(color = guide_legend(ncol = 2,
                                 reverse = TRUE)) +
    labs(x = "Regions of Alabama",
         y = "Profit ($) from Strawberry Agrivoltaic System",
         color = "Strawberry Yield \n (25 Lb Buckets)",
         title = (list(combinations[combo,]))
    theme(strip.background = element_blank())
  \# Add horizontal line at y = 0 if y has both positive and negative values
  if (min(filtered_data$sbav_profit) < 0 &</pre>
      max(filtered_data$sbav_profit) > 0) {
    sbav_yv_plot <- sbav_yv_plot +</pre>
      geom_hline(yintercept = 0,
                 linewidth = 0.30,
                 linetype = "dashed",
                 color = "black")
  }
  print(combinations[combo,])
  print(sbav_yv_plot)
  ggsave(file = paste0("Plots/sbav_yv_ R50", combo, ".png"))
  #break
}
```