AV Simulation REAP50

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	$\frac{3.1}{3.2}$	5√							
	3.2 3.3	0,							
	ა.ა		-						
		<i>5</i> // 1							
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Collocating Specialty Crops and Solar panels in Alabama, Southeastern USA. A paper for Choice Magazine, AAEA.

1 Setting Up

1.1 Housekeeping

```
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 --
v dplyr
          1.1.4
                   v readr
                                 2.1.5
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) # 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
```

1.3 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.key = element_rect(color = "black",
                          fill = NA,
                          linewidth = 0.05,
                          linetype = 1),
legend.justification = "right",
legend.direction = "horizontal")
```

2 Import data

Import necessary data.

2.1 Tomato

- Yield = Total tomato production (total bucket of 25 lb) from 1 acres of land which varies from 10% to 200% of total production (100%). The range was simulated by multiplying 100% yield by yldvar.
- yldvar = Yield variation parameter ranges from 10% to 200%.
- Rev17 to Rev23 = Revenue for price ranges of \$17 to \$23 per bucket of tomato.
- Total cost = Total cost of production for the given yield.
- rolac17 to rolac23= Return to operator, labor and capital for price range of \$17 to \$23.
- operator Cost = Operator labor cost at \$15/hour for given yield. For 100% yield, total hours = 90.
- rlc17 to 23 = Return to land and capital after subtracting operator cost from total revenue.

```
tomato <- read_xlsx("Data/Parameters.xlsx",</pre>
                   sheet = "Tomato",
                   start_row = 2,
                   start_col = 9,
                   skip empty rows = TRUE,
                   skip_empty_cols = TRUE,
                   col_names = TRUE) %>%
 rename(yield = Yield,
        yldvar = `Yield Variation (%)`)
str(tomato)
               21 obs. of 25 variables:
'data.frame':
$ yldvar
                      2 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 ...
               : num
$ yield
               : num
                      2720 2584 2448 2312 2176 ...
               : num 46240 43928 41616 39304 36992 ...
$ Rev17
$ Rev18
               : num 48960 46512 44064 41616 39168 ...
               : num 51680 49096 46512 43928 41344 ...
$ Rev19
$ Rev20
              : num 54400 51680 48960 46240 43520 ...
$ Rev21
               : num 57120 54264 51408 48552 45696 ...
$ Rev22
               : num
                     59840 56848 53856 50864 47872 ...
               : num 62560 59432 56304 53176 50048 ...
$ Rev23
$ Total Cost : num 24561 23863 23165 22467 21769 ...
              : num 21679 20065 18451 16837 15223 ...
$ rolac17
$ rolac18
              : num 24399 22649 20899 19149 17399 ...
              : num 27119 25233 23347 21461 19575 ...
$ rolac19
              : num 29839 27817 25795 23773 21751 ...
$ rolac20
              : num 32559 30401 28243 26085 23927 ...
$ rolac21
               : num 35279 32985 30691 28397 26103 ...
$ rolac22
 $ rolac23
               : num
                     37999 35569 33139 30709 28279 ...
$ Operator Cost: num
                     2700 2565 2430 2295 2160 ...
$ rlc17
                     18979 17500 16021 14542 13063 ...
               : num
               : num 21699 20084 18469 16854 15239 ...
$ rlc18
$ rlc19
               : num 24419 22668 20917 19166 17415 ...
                     27139 25252 23365 21478 19591 ...
$ rlc20
               : num
                      29859 27836 25813 23790 21767 ...
$ rlc21
               : num
               : num 32579 30420 28261 26102 23943 ...
$ rlc22
$ rlc223
               : num 35299 33004 30709 28414 26119 ...
```

```
head(tomato); tail(tomato)
```

yldvar yield Rev17 Rev18 Rev19 Rev20 Rev21 Rev22 Rev23 Total Cost rolac17

```
3
     2.0 2720 46240 48960 51680 54400 57120 59840 62560
                                                         24560.62 21679.38
     1.9 2584 43928 46512 49096 51680 54264 56848 59432
                                                         23862.62 20065.38
     1.8 2448 41616 44064 46512 48960 51408 53856 56304
                                                         23164.62 18451.38
5
     1.7 2312 39304 41616 43928 46240 48552 50864 53176
                                                          22466.62 16837.38
     1.6 2176 36992 39168 41344 43520 45696 47872 50048
                                                          21768.62 15223.38
     1.5 2040 34680 36720 38760 40800 42840 44880 46920
                                                          21070.62 13609.38
   rolac18 rolac19 rolac20 rolac21 rolac22 rolac23 Operator Cost
3 24399.38 27119.38 29839.38 32559.38 35279.38 37999.38
                                                                2700 18979.38
4 22649.38 25233.38 27817.38 30401.38 32985.38 35569.38
                                                                2565 17500.38
5 20899.38 23347.38 25795.38 28243.38 30691.38 33139.38
                                                                2430 16021.38
6 19149.38 21461.38 23773.38 26085.38 28397.38 30709.38
                                                                2295 14542.38
7 17399.38 19575.38 21751.38 23927.38 26103.38 28279.38
                                                                2160 13063.38
8 15649.38 17689.38 19729.38 21769.38 23809.38 25849.38
                                                                2025 11584.38
                               rlc21
                      rlc20
     rlc18
             rlc19
                                        rlc22
3 21699.38 24419.38 27139.38 29859.38 32579.38 35299.38
4 20084.38 22668.38 25252.38 27836.38 30420.38 33004.38
5 18469.38 20917.38 23365.38 25813.38 28261.38 30709.38
6 16854.38 19166.38 21478.38 23790.38 26102.38 28414.38
7 15239.38 17415.38 19591.38 21767.38 23943.38 26119.38
8 13624.38 15664.38 17704.38 19744.38 21784.38 23824.38
   yldvar yield Rev17 Rev18 Rev19 Rev20 Rev21 Rev22 Rev23 Total Cost
18
           680 11560 12240 12920 13600 14280 14960 15640
                                                        14090.62 -2530.617
19
      0.4
           544 9248 9792 10336 10880 11424 11968 12512
                                                          13392.62 -4144.617
           408 6936 7344 7752 8160 8568 8976 9384
20
      0.3
                                                         12694.62 -5758.617
21
     0.2
           272
                4624
                      4896 5168 5440 5712 5984
                                                    6256
                                                          11996.62 -7372.617
                                                          11298.62 -8986.617
22
                2312 2448 2584 2720 2856 2992
                                                    3128
     0.1
           136
     0.0
                         0
                               0
                                     0
                                           0
                                                 0
                                                           10600.62 -10600.617
23
             0
                   0
                                                       0
     rolac18
                rolac19
                            rolac20
                                        rolac21
                                                    rolac22
                                                                rolac23
                                                   869.3826
   -1850.617 -1170.617
                          -490.6174
                                       189.3826
                                                             1549.3826
19 -3600.617
             -3056.617 -2512.6174 -1968.6174 -1424.6174
                                                             -880.6174
20 -5350.617 -4942.617 -4534.6174 -4126.6174 -3718.6174 -3310.6174
21 -7100.617 -6828.617 -6556.6174 -6284.6174 -6012.6174
                                                           -5740.6174
22 -8850.617 -8714.617 -8578.6174 -8442.6174 -8306.6174 -8170.6174
23 -10600.617 -10600.617 -10600.6174 -10600.6174 -10600.6174 -10600.6174
   Operator Cost
                     rlc17
                                rlc18
                                           rlc19
                                                      rlc20
                                                                 rlc21
18
            675 -3205.617 -2525.617 -1845.617 -1165.617
                                                              -485.6174
19
            540 -4684.617 -4140.617 -3596.617 -3052.617
                                                           -2508.6174
20
            405 -6163.617 -5755.617 -5347.617 -4939.617 -4531.6174
            270 -7642.617 -7370.617 -7098.617 -6826.617
21
                                                            -6554.6174
22
            135 -9121.617 -8985.617 -8849.617 -8713.617 -8577.6174
              0 -10600.617 -10600.617 -10600.617 -10600.617 -10600.6174
23
```

```
rlc22 rlc223
18 194.3826 874.3826
19 -1964.6174 -1420.6174
20 -4123.6174 -3715.6174
21 -6282.6174 -6010.6174
22 -8441.6174 -8305.6174
23 -10600.6174 -10600.6174
```

2.2 Strawberry

- Everything same as tomato.
- Numbers 3 to 9 in names are price ranges for strawberry.

```
'data.frame':
               21 obs. of 25 variables:
$ yldvar
               : num 2 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 ...
                      6150 5843 5535 5228 4920 ...
$ yield
               : num
$ Rev3
               : num
                     18450 17529 16605 15684 14760 ...
$ Rev4
               : num
                      24600 23372 22140 20912 19680 ...
$ Rev5
               : num
                     30750 29215 27675 26140 24600 ...
               : num 36900 35058 33210 31368 29520 ...
$ Rev6
               : num 43050 40901 38745 36596 34440 ...
$ Rev7
$ Rev8
               : num 49200 46744 44280 41824 39360 ...
               : num 55350 52587 49815 47052 44280 ...
$ Rev9
$ Total Cost
               : num 17731 17386 17040 16694 16348 ...
$ rolac3
               : num
                      719 143 -435 -1010 -1588 ...
$ rolac4
                      6869 5986 5100 4218 3332 ...
               : num
$ rolac5
                      13019 11829 10635 9446 8252 ...
               : num
                     19169 17672 16170 14674 13172 ...
$ rolac6
               : num
$ rolac7
                     25319 23515 21705 19902 18092 ...
               : num
$ rolac8
               : num 31469 29358 27240 25130 23012 ...
```

```
$ rolac9
               : num 37619 35201 32775 30358 27932 ...
$ Operator Cost: num 2700 2565 2430 2295 2160 ...
$ rlc3
                     -1981 -2422 -2865 -3306 -3748 ...
               : num
$ rlc4
                     4169 3421 2670 1922 1172 ...
               : num
$ rlc5
                     10319 9264 8205 7150 6092 ...
               : num
$ rlc6
                     16469 15107 13740 12378 11012 ...
               : num
$ rlc7
                     22619 20950 19275 17606 15932 ...
               : num
               : num 28769 26793 24810 22834 20852 ...
$ rlc8
$ rlc9
               : num 34919 32636 30345 28062 25772 ...
```

head(strawberry); tail(strawberry)

```
yldvar yield Rev3 Rev4 Rev5 Rev6 Rev7 Rev8 Rev9 Total Cost
                                                                     rolac3
    2.0 6150 18450 24600 30750 36900 43050 49200 55350
                                                          17730.79
                                                                  719.205
    1.9 5843 17529 23372 29215 35058 40901 46744 52587
                                                          17385.71
                                                                    143.288
    1.8 5535 16605 22140 27675 33210 38745 44280 49815
                                                          17039.50 -434.505
    1.7 5228 15684 20912 26140 31368 36596 41824 47052
                                                          16694.42 -1010.422
    1.6 4920 14760 19680 24600 29520 34440 39360 44280
                                                          16348.21 -1588.215
    1.5 4613 13839 18452 23065 27678 32291 36904 41517
                                                          16003.13 -2164.132
   rolac4
             rolac5
                      rolac6
                               rolac7
                                        rolac8
                                                rolac9 Operator Cost
3 6869.205 13019.205 19169.21 25319.21 31469.21 37619.21
                                                              2700.00
4 5986.288 11829.288 17672.29 23515.29 29358.29 35201.29
                                                              2565.22
5 5100.495 10635.495 16170.50 21705.50 27240.50 32775.50
                                                              2430.00
6 4217.578 9445.578 14673.58 19901.58 25129.58 30357.58
                                                              2295.22
7 3331.785 8251.785 13171.79 18091.79 23011.79 27931.79
                                                              2160.00
8 2448.868 7061.868 11674.87 16287.87 20900.87 25513.87
                                                              2025.22
      rlc3
                rlc4
                          rlc5
                                    rlc6
                                             rlc7
                                                      rlc8
                                                              rlc9
3 -1980.795 4169.2050 10319.205 16469.205 22619.21 28769.21 34919.21
4 -2421.932 3421.0685 9264.068 15107.068 20950.07 26793.07 32636.07
5 -2864.505 2670.4950 8205.495 13740.495 19275.50 24810.50 30345.50
6 -3305.642 1922.3585 7150.358 12378.358 17606.36 22834.36 28062.36
7 -3748.215 1171.7850 6091.785 11011.785 15931.79 20851.79 25771.79
8 -4189.352 423.6485 5036.648 9649.648 14262.65 18875.65 23488.65
  yldvar yield Rev3 Rev4 Rev5 Rev6 Rev7 Rev8 Rev9 Total Cost
                                                                   rolac3
     0.5 1538 4614 6152 7690 9228 10766 12304 13842
18
                                                       12546.68 -7932.682
19
     0.4 1230 3690 4920 6150 7380 8610 9840 11070
                                                       12200.47 -8510.475
20
     0.3
           923 2769 3692 4615 5538
                                    6461 7384 8307
                                                       11855.39 -9086.392
```

```
-6394.682
              -4856.682
                          -3318.682
                                     -1780.682
                                                  -242.682
18
                                                             1295.318
19
   -7280.475
              -6050.475
                          -4820.475
                                     -3590.475
                                                 -2360.475
                                                            -1130.475
20
   -8163.392
               -7240.392
                          -6317.392
                                     -5394.392
                                                 -4471.392
                                                            -3548.392
21
   -9049.185
              -8434.185
                          -7819.185
                                     -7204.185
                                                 -6589.185
                                                            -5974.185
22 -9932.102
              -9624.102
                          -9316.102
                                     -9008.102
                                                 -8700.102
                                                            -8392.102
23 -10817.895 -10817.895 -10817.895 -10817.895 -10817.895 -10817.895
  Operator Cost
                       rlc3
                                   rlc4
                                              rlc5
                                                         rlc6
18
        675.2195
                  -8607.902
                             -7069.902
                                         -5531.902
                                                    -3993.902
                                                               -2455.902
19
        540.0000
                  -9050.475
                             -7820.475
                                         -6590.475
                                                    -5360.475
                                                               -4130.475
20
        405.2195
                  -9491.612
                             -8568.612
                                        -7645.612
                                                    -6722.612
                                                               -5799.612
21
        270.0000 -9934.185
                             -9319.185
                                         -8704.185
                                                    -8089.185
                                                               -7474.185
22
        135.2195 -10375.322 -10067.322
                                        -9759.322
                                                    -9451.322
                                                               -9143.322
23
          0.0000 -10817.895 -10817.895 -10817.895 -10817.895 -10817.895
          rlc8
                      rlc9
     -917.9015
18
                  620.0985
   -2900.4750
                -1670.4750
19
20
   -4876.6115
                -3953.6115
21
   -6859.1850
                -6244.1850
22
   -8835.3215
                -8527.3215
23 -10817.8950 -10817.8950
```

2.3 Squash

- Everything same as tomato and strawberry.
- Numbers 11 to 17 in names are price ranges for squash.

2.4 Electricity price

Electricity price ranges from 1 cents to 6 cents in 0.5 cent increment. Previously, I used AL retail electricity price as described below. It's no longer in use but I put description below for the record.

Electricity price (\$/kWh) was retail electricity price range for Alabama based on retail electricity price in April 2023 and April 2024 taken from DOE Database. Retail electricity price range in Alabama was from 6.44 to 15.85 cents/kWh in April 2023 and April 2024 which represents industry, commercial, and residential prices.

epr_kwh 2 0.010 3 0.015 4 0.020 0.025 5 6 0.030 7 0.035 8 0.040 9 0.045 10 0.050 11 0.055 12 0.060

2.5 PV system cost

- Data taken from "Capital Costs for Dual-Use Photovoltaic Installations: 2020 Benchmark" Table 1 and Figure 3.
- This data was used to estimate CAPEX.
- avtyps = agrivoltaic types.
- item = itemized component of system.
- cost = cost of each item.
- height = ground to panel clearance height (ft.)
- tcost = Total cost is the sum of all itemized cost for AV system. See figure 3 and table 1 in above document for more detail.

```
pvsc <- wb_read(file = "Data/Parameters.xlsx",</pre>
              sheet = "PV system Cost (NREL)",
              rows = c(1:109),
              cols = c(1:5),
              col names = TRUE) %>%
 rename(avtyps = `AV Types`,
        item = Item,
        cost = Cost (\$/W),
        height = `Panel Height (ft.)`,
        tcost = `Total Cost ($/W)`
str(pvsc)
              108 obs. of 5 variables:
'data.frame':
$ avtyps: chr "Typical Fixed PV" "Typical Fixed PV" "Typical Fixed PV" "Typical Fixed PV"
$ item : chr "EPC/Developer Net Profit" "Developer Overhead" "Contingency(3%)" "Interconne
$ cost : num 0.11 0.15 0.05 0.03 0.02 0.05 0.12 0.18 0.24 0.11 ...
head(pvsc); tail(pvsc)
           avtyps
                                    item cost height tcost
2 Typical Fixed PV EPC/Developer Net Profit 0.11
                                               4.6 1.53
3 Typical Fixed PV
                      Developer Overhead 0.15
                                               4.6 1.53
4 Typical Fixed PV
                         Contingency(3%) 0.05
                                               4.6 1.53
5 Typical Fixed PV
                      Interconnection Fee 0.03
                                               4.6 1.53
6 Typical Fixed PV Permitting Fee (if any) 0.02
                                               4.6 1.53
7 Typical Fixed PV
                       Sale Tax (if any) 0.05
                                               4.6 1.53
                                avtyps
                                                           item cost
104 PV + Crops (Reinforced Regular Mount)
                                                    EPC Overhead 0.25
105 PV + Crops (Reinforced Regular Mount) Installation and Labor Cost 0.32
106 PV + Crops (Reinforced Regular Mount)
                                                  Electrical BOS 0.38
107 PV + Crops (Reinforced Regular Mount)
                                                  Structural BOS 0.32
108 PV + Crops (Reinforced Regular Mount)
                                                  Inverter Only 0.08
109 PV + Crops (Reinforced Regular Mount)
                                                         Module 0.40
   height tcost
104
      8.2 2.33
105
      8.2 2.33
```

```
    106
    8.2
    2.33

    107
    8.2
    2.33

    108
    8.2
    2.33

    109
    8.2
    2.33
```

2.6 Capex (NREL)

Variable Descriptions:

- Capex: Capital investment cost (\$/W) to develop solar energy system. Capex includes cost of physical structure, developer's overhead and EPC/Developer's net profit.
- capex estimated as f(height, tracker) using OLS for 6.4 ft Tracking system.
- Height = ground to panel clearance in ft.
- array: Solar array. Tracker = Single axis sun tracking panels; Fixed = Non-tracking panels.
- Source: Horowitz, 2020. CAPEX AV.

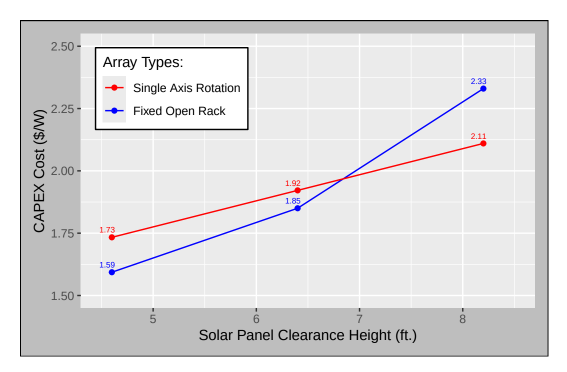
```
'data.frame': 6 obs. of 3 variables:
$ height: num   4.6 4.6 6.4 8.2 8.2 6.4
$ capex : num   1.59 1.73 1.85 2.33 2.11 ...
$ array : chr "Fixed" "Tracking" "Fixed" "Fixed" ...
```

capex

```
height
            capex
                     array
     4.6 1.593333
                     Fixed
2
     4.6 1.733333 Tracking
     6.4 1.850000
3
                     Fixed
     8.2 2.330000
4
                     Fixed
     8.2 2.110000 Tracking
5
     6.4 1.921667 Tracking
```

2.6.1 Plotting capex

```
capex %>%
 ggplot(aes(
   x = height,
   y = capex,
   color = array,
   group = array
 )) +
 geom_point() +
 geom_line() +
 # Display the rounded capex values
 geom_text(aes(label = sprintf("%.2f", capex)),
           vjust = -0.8,
           hjust = 0.8,
            size = 2,
            check_overlap = TRUE,
            show.legend = FALSE
 labs(
   #title = "CAPEX Cost by Solar Panel Height",
   x = "Solar Panel Clearance Height (ft.)",
   y = "CAPEX Cost ($/W)",
   color = "Array Types:"
 scale_x_continuous(limits = c(4.5, 8.5)) +
 scale_y_continuous(limits = c(1.5, 2.5)) +
 guides(color = guide_legend(reverse = TRUE)) +
 theme(
   plot.background = element_rect(
     fill = "grey",
     color = "black"
     ),
   legend.position = "inside",
   legend.position.inside = c(0.2, 0.8),
   legend.background = element_rect(
     fill = "white",
     color = "black"
   plot.margin = margin(10, 10, 10, 10)
 scale_color_manual(
```



```
# Save the plot
ggsave(
  filename = "Plots/CAPEX Solar Panels R50.png",
  width = 8,
  height = 6,
  units = "in"
)
```

2.7 Panel Configuration

• Panel configuration and DV system output (W).

```
start_col = 1,
    skip_empty_rows = TRUE,
    skip_empty_cols = TRUE,
    col_names = TRUE)
str(panconf)
```

```
'data.frame':
              21 obs. of 21 variables:
$ Total Area (Acre)
                              : num 1 1 1 1 1 1 1 1 1 1 ...
$ Total Area (Sq. Ft.)
                               : num 43560 43560 43560 43560 ...
$ Solar Proportion
                              : num 1 0.95 0.9 0.85 0.8 0.75 0.7 0.65 0.6 0.55 ...
$ Solar Proportion Area (Sq. Ft.): num 43560 41382 39204 37026 34848 ...
$ Solar Proportion Area (Sq.M.) : num 4047 3845 3642 3440 3237 ...
$ Side Length (ft.)
                                    209 209 209 209 ...
                              : num
$ YSide Length (ft.)
                              : num 209 209 209 209 ...
$ XSide length (ft.)
                                    209 198 188 177 167 ...
                              : num
$ Panel Length (ft.)
                                    : num
                                     6 6 6 6 6 6 6 6 6 6 ...
$ Row Seperator (ft.)
                              : num
$ Panel Width(ft.)
                                    3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 3.5 ...
                              : num
$ Panel Area (Sq. ft.)
                                     27.1 27.1 27.1 27.1 27.1 ...
                              : num
$ Panels/Row
                                     59 59 59 59 59 59 59 59 59 ...
                              : num
$ Total Rows
                                    15 14 13 12 12 11 10 9 9 8 ...
                              : num
$ Total Panels
                              : num 885 826 767 708 708 649 590 531 531 472 ...
                              : num 24006 22405 20805 19205 19205 ...
$ Array Area (Sq. Ft.)
$ Array Area (Sq. M.)
                                    2230 2082 1933 1784 1784 ...
                              : num
$ XSide Open Length (ft)
                              : num 92 100 107 115 115 123 131 138 138 146 ...
$ Inter Panel Spacing (ft)
                              : num 6 7 8 10 10 12 14 17 17 20 ...
$ Panel Efficienfy
                              $ DC System Size (kW)
                              : num 424 395 367 339 339 ...
```

head(panconf); tail(panconf)

```
Total Area (Acre) Total Area (Sq. Ft.) Solar Proportion
3
                                      43560
                   1
                                                          1.00
4
                   1
                                      43560
                                                          0.95
5
                   1
                                      43560
                                                          0.90
6
                                      43560
                                                          0.85
                   1
7
                   1
                                      43560
                                                          0.80
8
                   1
                                      43560
                                                          0.75
  Solar Proportion Area (Sq. Ft.) Solar Proportion Area (Sq.M.)
                              43560
3
                                                            4046.856
4
                              41382
                                                            3844.513
```

```
5
                              39204
                                                           3642.170
6
                              37026
                                                           3439.828
7
                                                           3237.485
                              34848
8
                              32670
                                                           3035.142
  Side Length (ft.) YSide Length (ft.) XSide length (ft.) Panel Length (ft.)
            208.7103
                                208.7103
3
                                                     208.7103
                                                                             7.75
4
            208.7103
                                208.7103
                                                     198.2748
                                                                             7.75
5
           208.7103
                                208.7103
                                                     187.8393
                                                                             7.75
6
           208.7103
                                208.7103
                                                     177.4038
                                                                             7.75
           208.7103
7
                                208.7103
                                                     166.9683
                                                                             7.75
            208.7103
                                208.7103
                                                                             7.75
8
                                                     156.5327
  Row Seperator (ft.) Panel Width(ft.) Panel Area (Sq. ft.) Panels/Row
3
                                                         27.125
                     6
                                     3.5
4
                     6
                                     3.5
                                                         27.125
                                                                         59
5
                     6
                                     3.5
                                                         27.125
                                                                         59
6
                     6
                                      3.5
                                                         27.125
                                                                         59
7
                     6
                                     3.5
                                                         27.125
                                                                         59
                     6
                                     3.5
                                                         27.125
8
                                                                         59
  Total Rows Total Panels Array Area (Sq. Ft.) Array Area (Sq. M.)
3
          15
                       885
                                         24005.62
                                                              2230.195
          14
4
                       826
                                         22405.25
                                                              2081.516
5
          13
                       767
                                         20804.88
                                                              1932.836
6
          12
                       708
                                         19204.50
                                                              1784.156
7
          12
                       708
                                         19204.50
                                                              1784.156
8
          11
                        649
                                         17604.12
                                                              1635.477
  XSide Open Length (ft) Inter Panel Spacing (ft) Panel Efficienty
3
                       92
                                                    6
                                                                   0.19
4
                                                   7
                      100
                                                                   0.19
5
                                                   8
                      107
                                                                   0.19
6
                      115
                                                   10
                                                                   0.19
7
                      115
                                                   10
                                                                   0.19
8
                      123
                                                   12
                                                                   0.19
  DC System Size (kW)
3
              423.7371
4
              395.4880
5
              367.2388
6
              338.9897
7
              338.9897
8
              310.7405
   Total Area (Acre) Total Area (Sq. Ft.) Solar Proportion
```

43560

0.25

18

1

```
19
                                       43560
                                                          0.20
                    1
20
                                       43560
                                                          0.15
                    1
21
                    1
                                       43560
                                                          0.10
22
                    1
                                       43560
                                                          0.05
23
                    1
                                       43560
                                                          0.00
   Solar Proportion Area (Sq. Ft.) Solar Proportion Area (Sq.M.)
18
                               10890
                                                           1011.7140
                                8712
19
                                                            809.3712
20
                                6534
                                                            607.0284
                                4356
21
                                                            404.6856
22
                                2178
                                                            202.3428
23
                                   0
                                                               0.0000
   Side Length (ft.) YSide Length (ft.) XSide length (ft.) Panel Length (ft.)
             208.7103
                                 208.7103
                                                      52.17758
                                                                               7.75
18
             208.7103
                                                                               7.75
19
                                 208.7103
                                                      41.74207
20
             208.7103
                                 208.7103
                                                      31.30655
                                                                               7.75
21
             208.7103
                                 208.7103
                                                      20.87103
                                                                               7.75
22
             208.7103
                                 208.7103
                                                      10.43552
                                                                               7.75
23
            208.7103
                                 208.7103
                                                       0.00000
                                                                               7.75
   Row Seperator (ft.) Panel Width(ft.) Panel Area (Sq. ft.) Panels/Row
18
                      6
                                       3.5
                                                          27.125
                                                                           59
19
                      6
                                       3.5
                                                          27.125
                                                                           59
                      6
20
                                       3.5
                                                          27.125
                                                                           59
21
                      6
                                       3.5
                                                          27.125
                                                                           59
22
                      6
                                       3.5
                                                          27.125
                                                                           59
23
                      6
                                       3.5
                                                          27.125
                                                                           59
   Total Rows Total Panels Array Area (Sq. Ft.) Array Area (Sq. M.)
            3
18
                         177
                                          4801.125
                                                                446.0391
             3
                         177
19
                                          4801.125
                                                                446.0391
20
             2
                         118
                                          3200.750
                                                                297.3594
21
             1
                          59
                                          1600.375
                                                                148.6797
22
            0
                           0
                                             0.000
                                                                  0.0000
                           0
                                             0.000
23
             0
                                                                  0.0000
   XSide Open Length (ft) Inter Panel Spacing (ft) Panel Efficienfy
                                                    92
18
                        185
                                                                    0.19
                                                    92
19
                        185
                                                                    0.19
20
                                                   193
                        193
                                                                    0.19
21
                        200
                                                    NA
                                                                    0.19
22
                       208
                                                    NA
                                                                    0.19
23
                        208
                                                    NA
                                                                    0.19
   DC System Size (kW)
               84.74742
18
19
               84.74742
```

```
      20
      56.49828

      21
      28.24914

      22
      0.00000

      23
      0.00000
```

2.8 Energy output

Energy output was simulated using NREL PV Watts Calculator.

- sprop = land proportion covered by solar in 1 acres. Value ranges from 0 to 1.
- Panels = Total number of panels in 1 acres of land.
- datalot: 1 = first simulation done for four regions of AL; 2 = second simulation done for four regions of AL. Two simulations have two unique zipcodes for each simulated region.
- al_regs = regions of Alabama
- zips = zipcodes selected from each region of AL for simulation.
- array = Fixed (open rack); 1AxisRot = 1 Axis Tracking. See above NREL tool for more detail.
- dc_kw = DC system size, calculated for each solar panel heights considering solar panels efficiency and area covered by solar panels.
- energy = total energy output (kWh/Year) considering system parameters. Total hours considered by the model is 8,760 (See PV Watts Calculator Results > help (below the result) > results > download monthly or hourly results).

```
mutate(
   dc_{kw} = round(dc_{kw}, 2),
   array = case_when(
     array == "1AxisRot" ~ "Tracking",
     array == "FixedOpen" ~ "Fixed",
     TRUE ~ array)
str(energy_output)
'data.frame':
                336 obs. of 8 variables:
 $ sprop : num 1 1 1 1 1 1 1 0.95 0.95 ...
 $ panels : num 885 885 885 885 885 885 885 826 826 ...
 $ datalot: num 1 1 1 1 1 1 1 1 1 1 ...
                "Northern" "Northern" "Central" "Central" ...
 $ al_regs: chr
 $ zips : num 35801 35801 35223 35223 36117 ...
 $ array : chr
                "Tracking" "Fixed" "Tracking" "Fixed" ...
 $ dc_kw : num 424 424 424 424 424 ...
 $ energy : num 672887 585225 668895 579758 728181 ...
head(energy_output); tail(energy_output)
```

	sprop	panels	${\tt datalot}$	al_regs	zips	array	dc_kw	energy
2	1	885	1	Northern	35801	Tracking	423.74	672887
3	1	885	1	Northern	35801	Fixed	423.74	585225
4	1	885	1	Central	35223	Tracking	423.74	668895
5	1	885	1	Central	35223	Fixed	423.74	579758
6	1	885	1	Black Belt	36117	Tracking	423.74	728181
7	1	885	1	Black Belt	36117	Fixed	423.74	629523
	spro	p panel	ls datalo	ot al_re	gs zip	s arra	y dc_kv	v energy
33	2	0	0	2 Centr	al 3513	6 Trackin	ıg (0
33	3	0	0	2 Centr	al 3513	6 Fixe	ed (0
33	4	0	0	2 Black Be	lt 3604	0 Trackin	ıg (0
33	5	0	0	2 Black Be	lt 3604	0 Fixe	ed (0

2.8.1 By # of panels

0

0

0

0

336

337

Plotting Energy output by number of solar panels in one acres of AV system from fixed and single axis rotation system for two zipcodes (1, 2) within each of the four regions of AL.

2 Southern 36507 Tracking

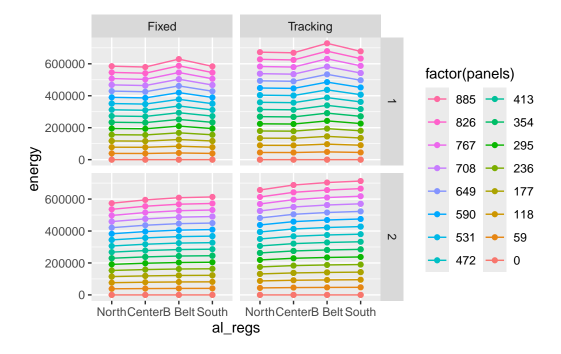
Southern 36507

0

Fixed

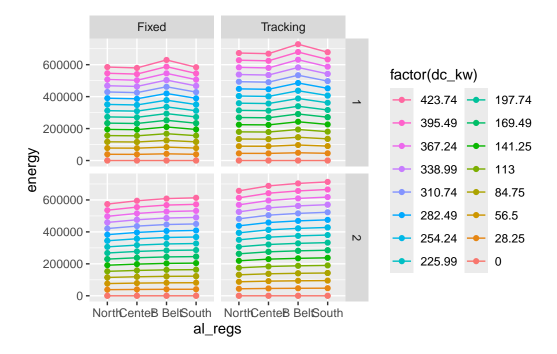
0

0



2.8.2 By DC System Size

Plotting Energy output by DC System Size from fixed and single axis rotation system for two zipcodes (1, 2) within each of the four regions of AL.



3 Solar Energy Calculation

3.1 Simulation: Energy Revenue

• elcprc = electricity price. See Electricity price data for more detail.

- elcrev = Revenue from electricity for given electricity prices. See "energy output" and "electricity price" dataset for more details.
- I filtered datalot 2–I did not take average of "energy" from datalot 1 and datalot 2–to minimize computation time.

```
# Convert to data frames if they are not already
matrix1 <- energy_output %>%
  group_by(sprop, al_regs, array, dc_kw, panels) %>%
  dplyr::filter(datalot == 2) %>%
  # Compute mean of datalot 1 and datalot 2:
  summarise(
    energy = mean(energy),
    .groups = 'drop'
    ) # dimension of matrix is 168*6
matrix2 <- elec_price # dimension of matrix is 11*1</pre>
# Initialize the result data frame
# energy_revenue <- data.frame(matrix(nrow = 1848, ncol = 9))</pre>
energy revenue <- data.frame(</pre>
  matrix(nrow = nrow(matrix2)*nrow(matrix1),
         ncol = ncol(matrix2)+ncol(matrix1)+1))
# Variable to keep track of the row index in the result matrix
row index <- 1
# Loop through each value of the second matrix
for (i in 1:nrow(matrix2)) {
  # Loop through each value of the second matrix
  for (j in 1:nrow(matrix1)) {
    # First matrix, second matrix, combined two matrices.
    new_row <- c(matrix1[j, ],</pre>
                 matrix2[i, ],
                 matrix1$energy[j] * matrix2$epr_kwh[i])
    # Assign the new row to the result matrix
    energy_revenue[row_index, ] <- new_row</pre>
    # Increment the row index
    row index <- row index + 1
  }
}
# Name the columns
colnames(energy_revenue) <- c(colnames(matrix1), "elcprc", "elcrev")</pre>
# Check for any NAs in the result
```

```
if(any(is.na(energy_revenue))) {
   na_indices <- which(is.na(energy_revenue), arr.ind = TRUE)
   print(paste("NAs found at rows:", unique(na_indices[, 1])))
} else {
   print("No NAs found in the result data frame.")
}</pre>
```

[1] "No NAs found in the result data frame."

```
str(energy_revenue)
```

head(energy_revenue); tail(energy_revenue)

```
array dc_kw panels energy elcprc elcrev
 sprop
          al_regs
     O Black Belt
                     Fixed
                              0
                                                0.01
                                                          0
                                                0.01
2
     O Black Belt Tracking
                              0
                                                          0
3
          Central
                     Fixed
                                     0
                                                0.01
                                                          0
                              0
                                            0
                                                0.01
4
     0
         Central Tracking
                              0
                                     0
                                            0
                                                          0
5
     0 Northern
                     Fixed
                              0
                                     0
                                            0
                                                0.01
                                                          0
6
     0 Northern Tracking
                              0
                                     0
                                                0.01
                                                          0
```

```
sprop al regs
                     array dc_kw panels energy elcprc
                                                       elcrev
                                    885 594824
1843
        1 Central
                     Fixed 423.74
                                                0.06 35689.44
1844
        1 Central Tracking 423.74
                                    885 688037 0.06 41282.22
1845
        1 Northern
                     Fixed 423.74 885 574020
                                               0.06 34441.20
1846
        1 Northern Tracking 423.74 885 656889
                                               0.06 39413.34
1847
        1 Southern
                     Fixed 423.74
                                    885 613342
                                                0.06 36800.52
        1 Southern Tracking 423.74
                                    885 712873 0.06 42772.38
1848
```

3.2 Simulation 2: Energy Revenue

This simulation has same result as above (Cross checking above code and output). Results are suppressed but errors and warnings are not. No error and no warnings means code is working as it should.

```
## | results='hide'
# Sample data
set.seed(123)
matrix1 <- energy_output # dimension of matrix is 176*7</pre>
matrix2 <- elec_price # dimension of matrix is 11*1</pre>
# Initializing the result matrix
result_matrix <- data.frame(matrix(ncol = nrow(matrix2),
                                     nrow = 0))
colnames(result_matrix) <- c(colnames(matrix1), "elcrev", "elcprc")</pre>
# Loop to multiply first and second matrices
for (i in 1:nrow(matrix2)) {
  temp matrix <- matrix1
  temp_matrix$E_Prc <- matrix2[i, ]</pre>
  temp_matrix$E_Rev <- matrix1$energy[j] * matrix2$epr_kwh[i]</pre>
  result_matrix <- rbind(result_matrix, temp_matrix)</pre>
str(result_matrix)
head(result_matrix); tail(result_matrix)
```

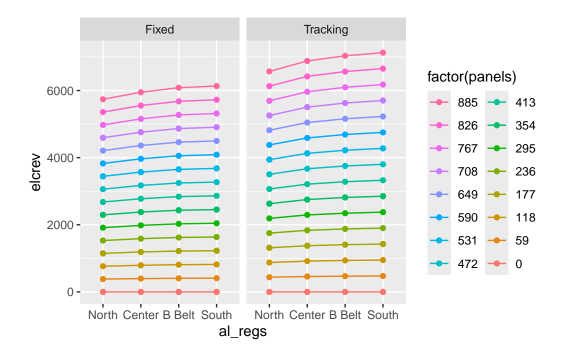
3.3 Plot Revenue from Energy

3.3.1 By # of panels

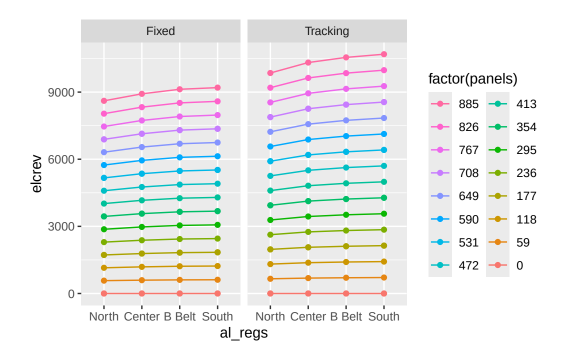
I am using data from simulation 1 for this visualization. This code plots one chart per electricity cost. There are 11 electricity cost resulting into 11 charts. Electricity revenue is average revenue of first and second lots of simulation.

```
lox <- c("Northern", "Central", "Black Belt", "Southern")
array_levs = c("Single Axis Rotation", "Fixed Open Rack")
datalot_levs = c("Location 1", "Location 2")
for (i in unique(energy_revenue$elcprc)) {
   a = ggplot(data = (energy_revenue %>%
        dplyr::filter(elcprc == i)),
```

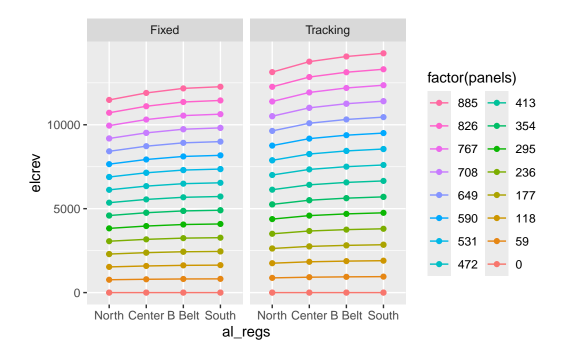
Electricity Price = 0.01



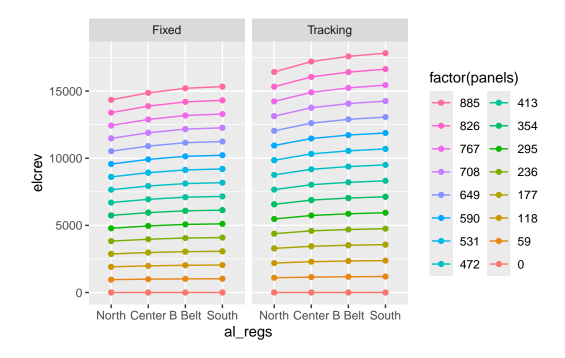
Electricity Price = 0.015



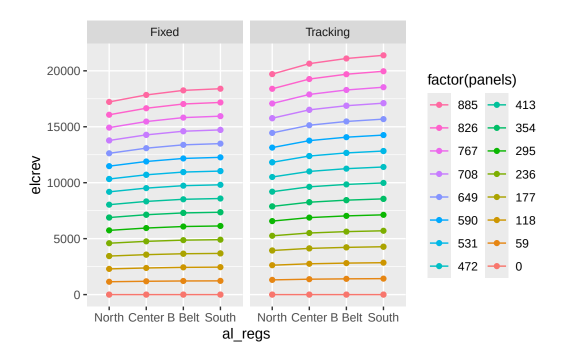
Electricity Price = 0.02



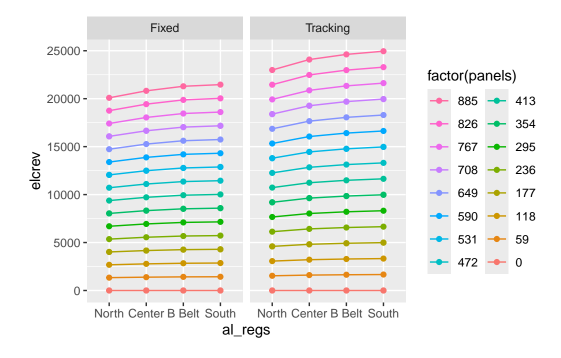
Electricity Price = 0.025



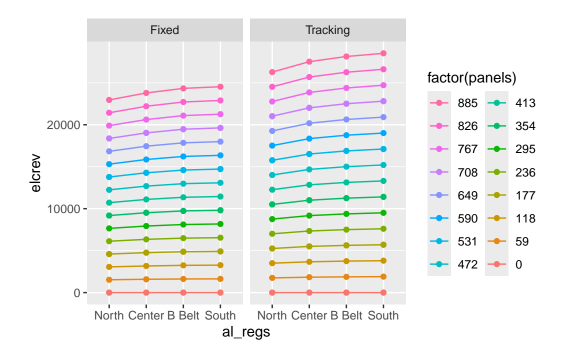
Electricity Price = 0.03



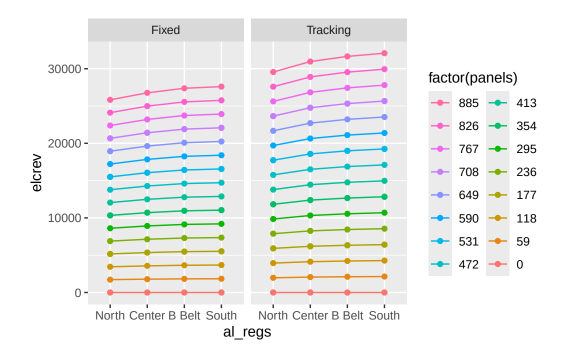
Electricity Price = 0.035



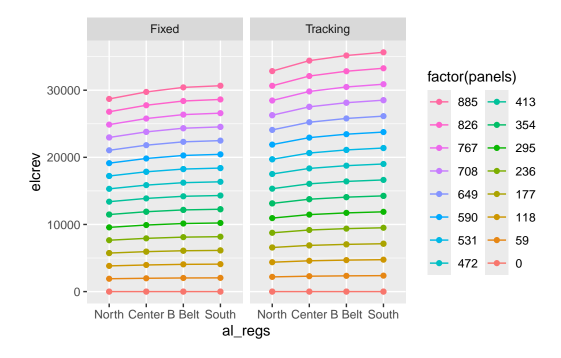
Electricity Price = 0.04



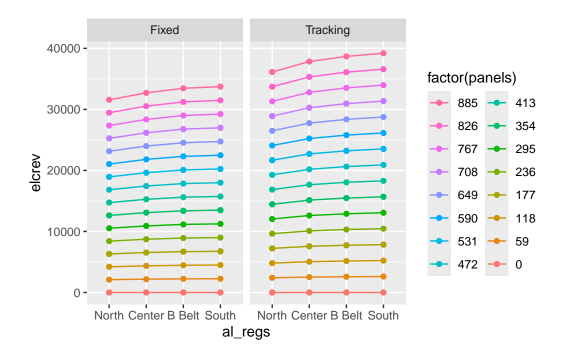
Electricity Price = 0.045



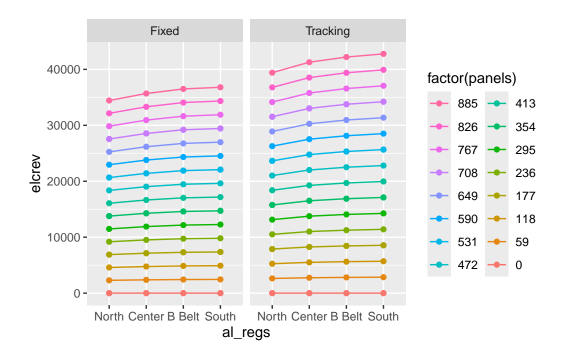
Electricity Price = 0.05



Electricity Price = 0.055



Electricity Price = 0.06

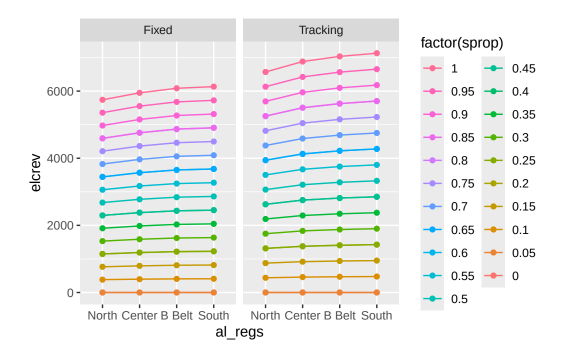


3.3.2 By Land in Solar

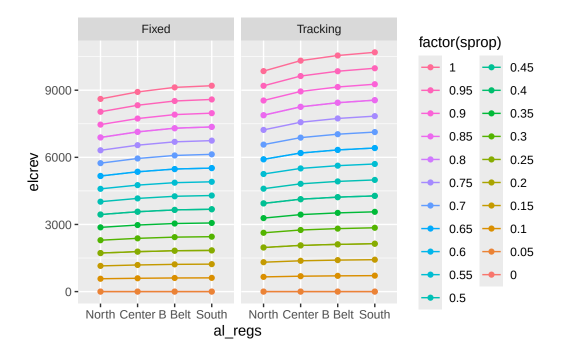
• Two proportions may have same number of solar panels (Eg. 0.80 and 0.85, 0.20 and 0.25). So, total lines in the chart may not match with total number of legend levels. Some proportions are overlapping in the chart. See panel configuration for more detail.

```
lox <- c("Northern", "Central", "Black Belt", "Southern")</pre>
array_levs = c("Single Axis Rotation", "Fixed Open Rack")
datalot_levs = c("Location 1", "Location 2")
for (i in unique(energy_revenue$elcprc)) {
 a = ggplot(data = (energy_revenue %>%
  dplyr::filter(elcprc == i)),
         mapping = aes(x =al_regs,
                       y = elcrev,
                       #fill = energy,
                       color = factor(sprop),
                       group = factor(sprop)))+
  geom_line()+
  geom_point()+
  facet_grid(.~array) +
  scale_x_discrete(limits = lox,
                   labels = c("North", "Center", "B Belt", "South")) +
   guides(color = guide_legend(ncol = 2, reverse = TRUE))
 cat("Electricity Price = ", i)
 print(a)
```

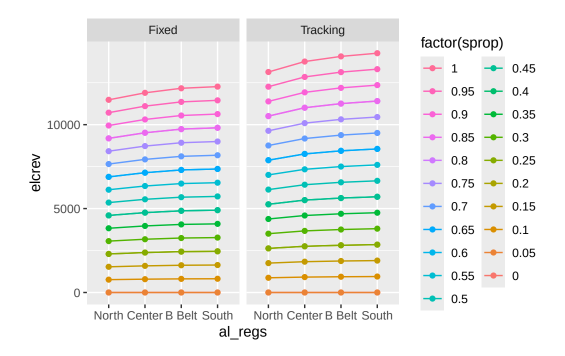
Electricity Price = 0.01



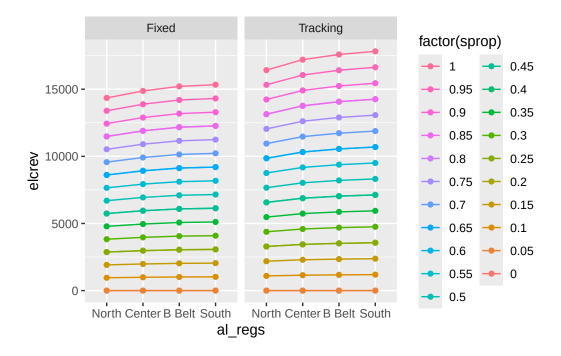
Electricity Price = 0.015



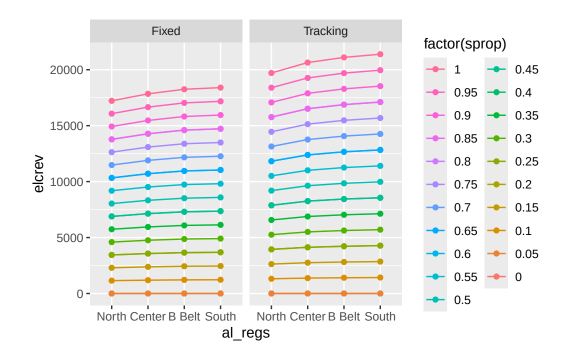
Electricity Price = 0.02



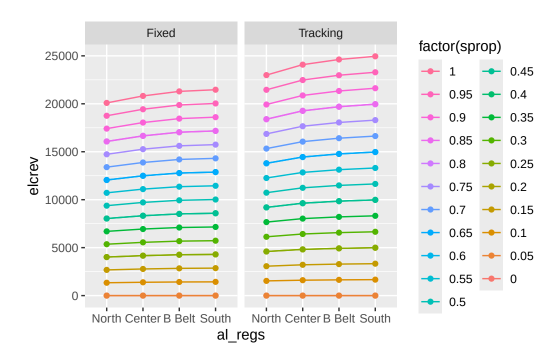
Electricity Price = 0.025



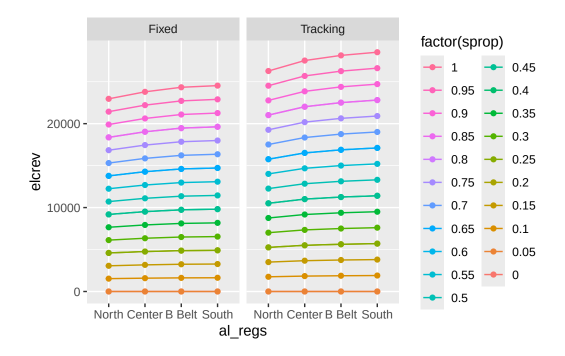
Electricity Price = 0.03



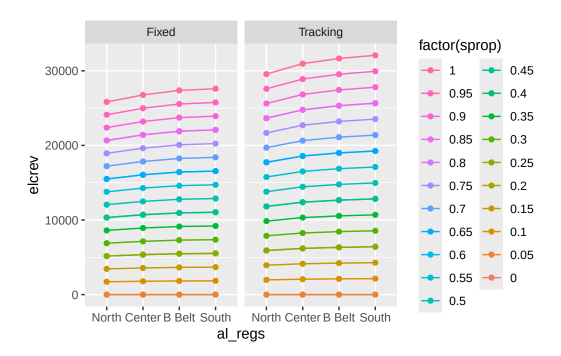
Electricity Price = 0.035



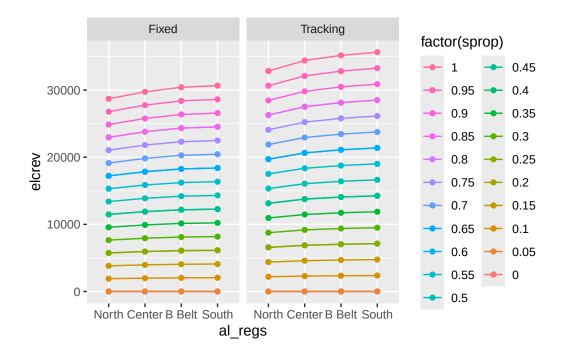
Electricity Price = 0.04



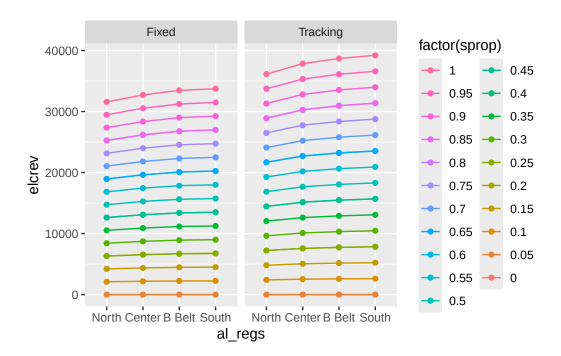
Electricity Price = 0.045



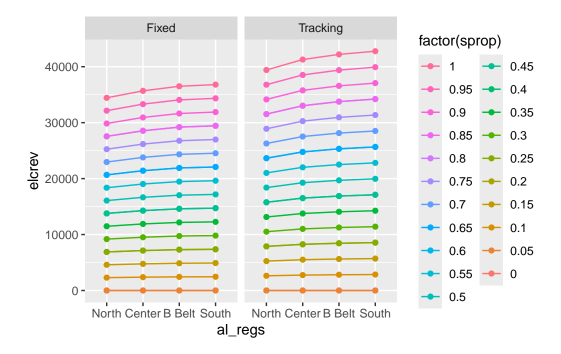
Electricity Price = 0.05



Electricity Price = 0.055



Electricity Price = 0.06



3.4 Cost and Profit from solar

- Cost of solar energy system in agrivoltaic setting.
- I used energy output per 7.75 ft.*3.5 ft. panel (545 w), capex (\$/w), and total number of panels to get total cost for each height and panel tracking system.
- height = height of solar panels; see capex dataset for details.
- capex = capex from capex table; see capex dataset for details.
- opex = Operational cost (\$15/kW/Year) Source: Ramasamy, 2022. PV Cost Benchmark (This is revised to 3% of annual capex based on Dennis Brother's suggestion).
- ttlcost = Total cost for given DC system size.
- ann
cost = Annual payment to repay loan $(P_{ann}) = \frac{P_o(i(1+i)^t)}{(1+i)^t-1)}$, where $P_o = \text{CAPEX}$ loan burrowed to repay in t years; t = 25, and i = annual interest rate at 5%.
- moncost = Monthly payment to repay loan $(P_{mon}) = \frac{P_o((i/12)(1+(i/12))^{t*12})}{(1+(i/12))^{t*12}-1)}$, where $P_o = \text{CAPEX}$ loan burrowed to repay in t years; t = 25, and i = annual interest rate at 5%.
- inscst = insurance cost. \$5 per \$1000 capex.
- eprofit = profit from electricity after subtracting total cost (ttlcost) from total revenue (elcrev).

- eannprof = annual profit from solar after subtracting annual loan repayment distributed over 25 years.
- emonprof = monthly profit from solar after subtracting monthly loan repayment distributed over 25 years.
- eannprofworeap = annual profit without REAP benefit.
- eannprofwoincentives = Annual profit without incentives.

Policy Components:

- taxcr = 30% tax credit of annual cost covered through federal tax exemption (Investment tax credit).
- reap = Rural Energy for America Program reimburses 50% of capex (ttlcost) upfront. The waiting time for reimbursement is about 6 months. So, 50% of ttlcost acquire simple interest for six months. This is changed to 25% and 50%.
- recredit = renewable energy credit (\$6.60/MWh).

```
i = 0.07 # Discount/interest Rate
n = 25 # Life Span of solar panels (Years)
reapprop = 50/100 # Percentage of CAPEX covered by REAP program.
expanded_data <- energy_revenue %>%
  slice(rep(1:n(),
            each = 3)
capex_height <- rep(unique(capex$height),</pre>
                    length.out = nrow(energy_revenue))
energy_cost = cbind(expanded_data, capex_height) %>%
  rename(height = capex_height)
energy_cost <- left_join(energy_cost,</pre>
                          capex,
                          by = c("array", "height")) %>%
  mutate(
    # 7.75*3.5 sq.ft. panel energy output = 545 W.
    # Operational cost (OPEX) = $15/kW-yr; 1 kW = 1,000W.
    # Opex = 545*15/1000*panels,
    # Land lease cost Per acre.
    landlease = 1000,
```

```
# Total Capex
   ttlcost = capex*545*panels,
    # Cost of Insurance = $5/$1000/Yr Total capex
   inscst = ttlcost*5/1000, #Cost
    # Renewable energy credit 6.60 $/MWh
   recredit = 6.60/1000*energy, #Return
   # REAP Program = 50% of Capex - Simple interest rmbrst delay
   reap = reapprop*ttlcost - (reapprop*ttlcost)*i*0.5/100, #Return
    # Annualized cost - reap:
    annlzcost = (ttlcost - reap + inscst)*(i*(1+i)^n)/((1+i)^n-1),
    # Annualized Cost of total cost:
    annoftotcost = ttlcost*(i*(1+i)^n)/((1+i)^n-1),
    # Monthalized using monthly discount rate:
   monthlycost = ttlcost*
      ((i/12)*(1+(i/n))^(n*12))/((1+(i/12))^(n*12)-1),
    # Operational cost = 3% of annualized total capex
    opex = 3*annoftotcost/100, #Cost
   # Tax credit = 30% of annualized capex
   taxcr = 30*annoftotcost/100, #Return
   # Annualized using annual discount rate:
    anncost = annlzcost + opex
    )
solar_profit <- energy_cost %>%
 mutate(
    # Annualized Profit
    eannprof = elcrev + recredit + taxcr - anncost,
    eannprofworeap = elcrev + recredit + taxcr - annoftotcost,
   eannprofwoincentives = elcrev - annoftotcost
    )
write_xlsx(file = "Results/Solar Profit R50.xlsx",
```

```
x = solar_profit,
    overwrite = TRUE,
    as_table = TRUE)
str(solar_profit)
```

```
'data.frame':
              5544 obs. of
                           24 variables:
$ sprop
                     : num
                           0 0 0 0 0 0 0 0 0 0 ...
$ al_regs
                           "Black Belt" "Black Belt" "Black Belt" ...
                     : chr
                           "Fixed" "Fixed" "Tracking" ...
$ array
                     : chr
$ dc kw
                           0 0 0 0 0 0 0 0 0 0 ...
                     : num
$ panels
                     : num
                           0 0 0 0 0 0 0 0 0 0 ...
                           0 0 0 0 0 0 0 0 0 0 ...
$ energy
                     : num
                           $ elcprc
                     : num
$ elcrev
                     : num
                           0 0 0 0 0 0 0 0 0 0 ...
$ height
                           4.6 6.4 8.2 4.6 6.4 8.2 4.6 6.4 8.2 4.6 ...
                    : num
                           1.59 1.85 2.33 1.73 1.92 ...
$ capex
                     : num
                           1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 ...
$ landlease
                     : num
$ ttlcost
                           0 0 0 0 0 0 0 0 0 0 ...
                    : num
$ inscst
                           0 0 0 0 0 0 0 0 0 0 ...
                    : num
$ recredit
                    : num
                           0 0 0 0 0 0 0 0 0 0 ...
$ reap
                           0 0 0 0 0 0 0 0 0 0 ...
                    : num
$ annlzcost
                    : num
                           0 0 0 0 0 0 0 0 0 0 ...
$ annoftotcost
                           0 0 0 0 0 0 0 0 0 0 ...
                     : num
$ monthlycost
                     : num
                           0 0 0 0 0 0 0 0 0 0 ...
                           0 0 0 0 0 0 0 0 0 0 ...
$ opex
                     : num
$ taxcr
                           0 0 0 0 0 0 0 0 0 0 ...
                     : num
$ anncost
                     : num
                           0 0 0 0 0 0 0 0 0 0 ...
$ eannprof
                           0 0 0 0 0 0 0 0 0 0 ...
                     : num
$ eannprofworeap
                     : num 0000000000...
$ eannprofwoincentives: num 0000000000...
```

head(solar_profit); tail(solar_profit)

```
sprop
           al regs
                       array dc_kw panels energy elcprc elcrev height
                                                                           capex
                                                    0.01
1
      0 Black Belt
                      Fixed
                                 0
                                         0
                                                0
                                                               0
                                                                    4.6 1.593333
2
      O Black Belt
                      Fixed
                                 0
                                         0
                                                0
                                                    0.01
                                                               0
                                                                    6.4 1.850000
3
      0 Black Belt
                                 0
                                         0
                                                0
                                                    0.01
                                                                    8.2 2.330000
                      Fixed
                                                               0
                                                    0.01
4
      O Black Belt Tracking
                                 0
                                         0
                                                0
                                                               0
                                                                    4.6 1.733333
      O Black Belt Tracking
                                 0
                                         0
                                                0
                                                    0.01
                                                               0
                                                                    6.4 1.921667
5
      O Black Belt Tracking
                                 0
                                         0
                                                0
                                                    0.01
                                                               0
                                                                    8.2 2.110000
  landlease ttlcost inscst recredit reap annlzcost annoftotcost monthlycost
```

```
2
       1000
                  0
                         0
                                       0
                                                 0
                                  0
                                                               0
3
       1000
                  0
                         0
                                  0
                                       0
                                                 0
                                                               0
4
       1000
                  0
                         0
                                  0
                                       0
                                                 0
                                                               0
5
       1000
                  0
                         0
                                  0
                                       0
                                                 0
                                                               0
       1000
                  0
                         0
                                  0
                                       0
                                                 0
                                                               0
  opex taxcr anncost eannprof eannprofworeap eannprofwoincentives
1
           0
                   0
                                           0
2
     0
           0
                   0
                            0
                                           0
                                                                 0
3
           0
                   0
                            0
                                           0
                                                                 0
     0
4
     0
           0
                   0
                            0
                                           0
                                                                 0
5
     0
           0
                   0
                            0
                                           0
                                                                 0
6
     0
           0
                   0
                            0
                                           0
                                                                 0
     sprop al_regs
                       array dc_kw panels energy elcprc
                                                           elcrev height
5539
         1 Southern
                       Fixed 423.74
                                       885 613342
                                                    0.06 36800.52
5540
         1 Southern
                       Fixed 423.74
                                       885 613342
                                                    0.06 36800.52
                                                                      6.4
                       Fixed 423.74
5541
         1 Southern
                                       885 613342
                                                   0.06 36800.52
                                                                      8.2
5542
         1 Southern Tracking 423.74
                                       885 712873
                                                    0.06 42772.38
                                                                      4.6
5543
         1 Southern Tracking 423.74
                                       885 712873
                                                    0.06 42772.38
                                                                      6.4
5544
         1 Southern Tracking 423.74
                                       885 712873
                                                    0.06 42772.38
                                                                      8.2
        capex landlease ttlcost
                                    inscst recredit
                                                         reap annlzcost
5539 1.593333
                   1000 768504.5 3842.523 4048.057 384117.8 33314.15
5540 1.850000
                   1000 892301.2 4461.506 4048.057 445994.5 38680.66
5541 2.330000
                   1000 1123817.3 5619.086 4048.057 561712.0 48716.72
5542 1.733333
                   1000 836030.0 4180.150 4704.962 417868.7 36241.34
5543 1.921667
                   1000 926867.9 4634.339 4704.962 463271.7 40179.10
5544 2.110000
                   1000 1017705.8 5088.529 4704.962 508674.8 44116.86
     annoftotcost monthlycost
                                  opex
                                          taxcr anncost eannprof
                     2194.929 1978.373 19783.73 35292.53 25339.78
5539
         65945.77
5540
         76568.83
                     2548.506 2297.065 22970.65 40977.72 22841.50
5541
         96435.34
                     3209.740 2893.060 28930.60 51609.78 18169.40
5542
         71740.17
                     2387.789 2152.205 21522.05 38393.54 30605.85
5543
         79535.01
                     2647.232 2386.050 23860.50 42565.15 28772.70
5544
                     2906.674 2619.896 26198.96 46736.76 26939.54
         87329.86
     eannprofworeap eannprofwoincentives
5539
          -5313.461
                               -29145.25
5540
         -12749.605
                               -39768.31
5541
         -26656.160
                               -59634.82
5542
         -2740.775
                               -28967.79
5543
         -8197.166
                               -36762.63
5544
         -13653.558
                               -44557.48
```

3.5 Profit from Solar

Profit from solar alone at 100% PVD

Maximum profit from solar at 100% PVD at 50% REAP = 16348.39

```
pf_solar_r50[which.max(pf_solar_r50$eannprof),]
```

```
al_regs array height eannprof eannprofworeap
22 Southern Tracking 4.6 16348.39 -16998.23
```

```
cat("Minimum profit from solar at 100% PVD at 50% REAP = ",
    min(pf_solar_r50$eannprof),
    fill = TRUE)
```

Minimum profit from solar at 100% PVD at 50% REAP = 4070.151

```
pf_solar_r50[which.min(pf_solar_r50$eannprof),]
```

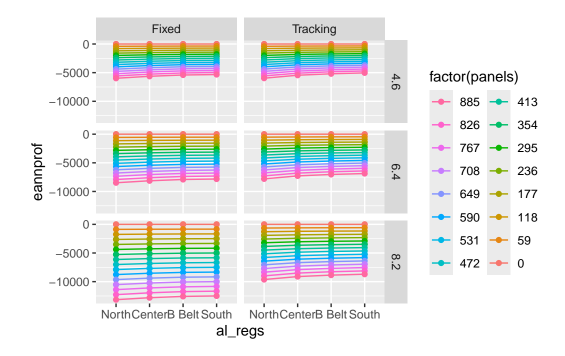
```
al_regs array height eannprof eannprofworeap
15 Northern Fixed 8.2 4070.151 -40755.41
```

3.5.1 Plot Solar profit

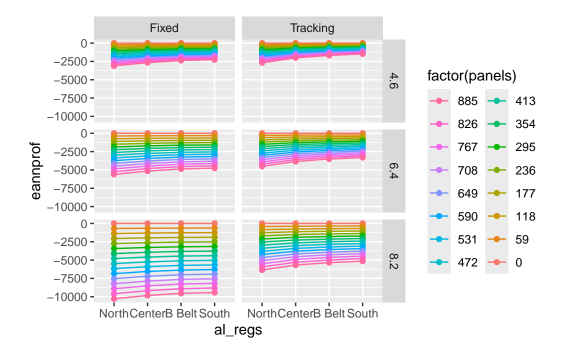
Solar annual profit by number of solar panels

```
lox <- c("Northern", "Central", "Black Belt", "Southern")</pre>
array_levs = c("Single Axis Rotation", "Fixed Open Rack")
datalot_levs = c("Location 1", "Location 2")
  for (i in unique(solar_profit$elcprc)) {
    b = ggplot(
      data = (solar_profit %>%
                dplyr::filter(elcprc == i)),
      mapping = aes(
        x = al\_regs,
        y = eannprof, #Annual Profit
        #fill = energy,
        color = factor(panels),
        group = factor(panels)
      )
    ) +
     geom_line() +
      geom_point() +
      facet_grid(height ~ array) +
      scale_x_discrete(limits = lox,
                       labels = c("North", "Center",
                                   "B Belt", "South")) +
      guides(color = guide_legend(ncol = 2,
                                  reverse = TRUE))
    cat("Electricity Price = ", i)
    print(b)
```

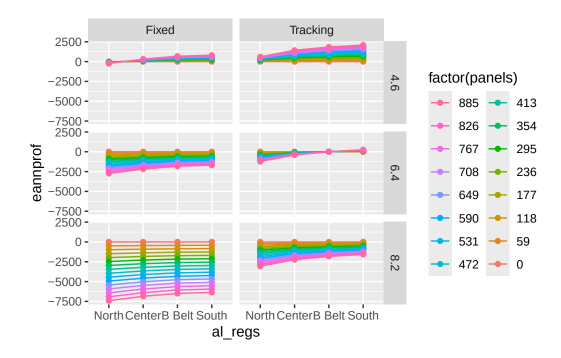
Electricity Price = 0.01



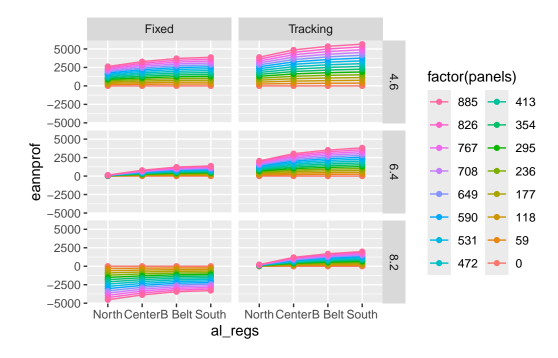
Electricity Price = 0.015



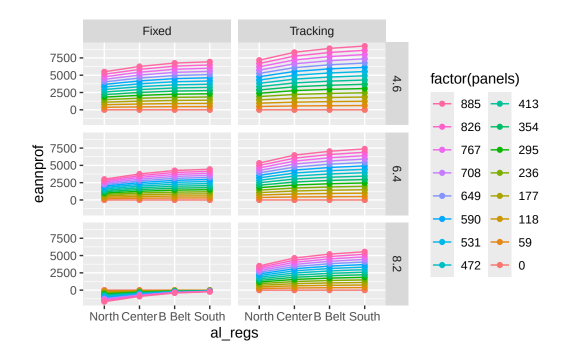
Electricity Price = 0.02



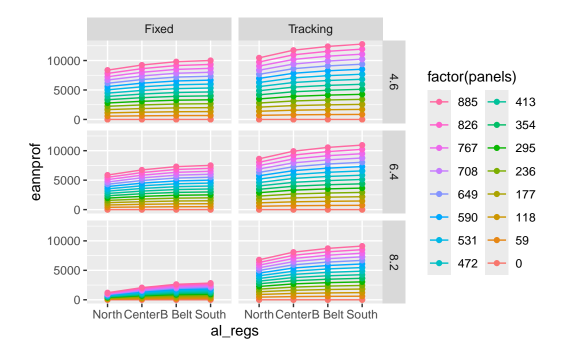
Electricity Price = 0.025



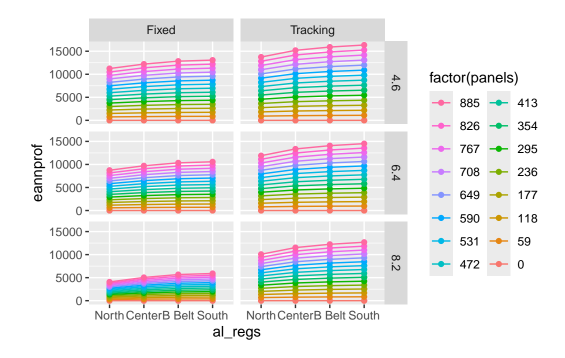
Electricity Price = 0.03



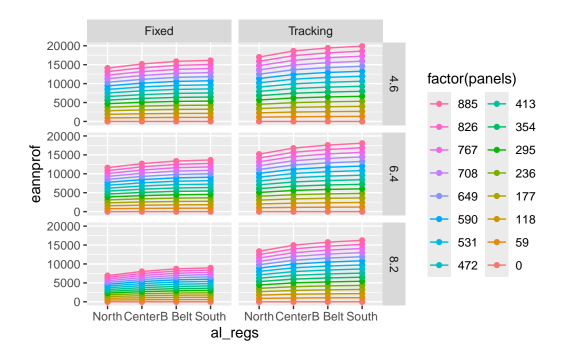
Electricity Price = 0.035



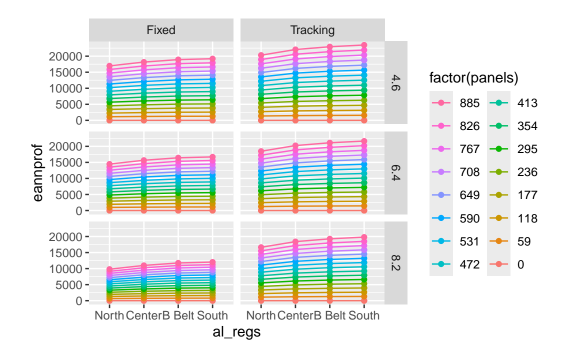
Electricity Price = 0.04



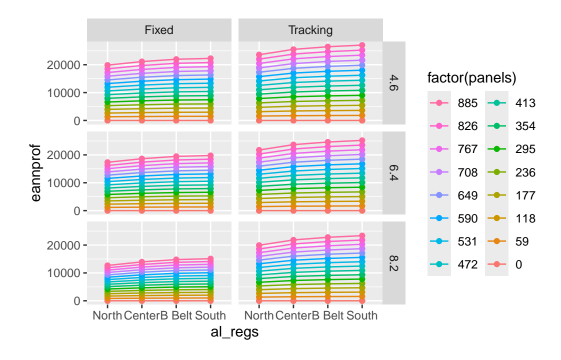
Electricity Price = 0.045



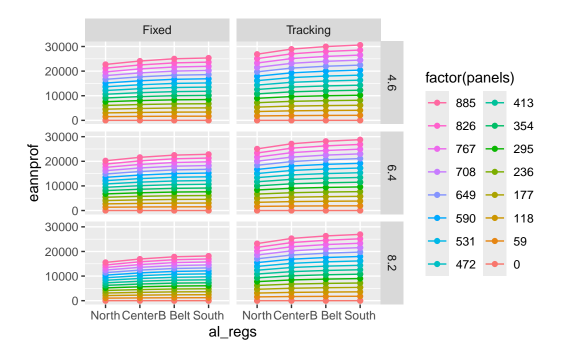
Electricity Price = 0.05



Electricity Price = 0.055



Electricity Price = 0.06



4 Profit from crops

4.1 Tomato

Filter return to operator, land and capital profit from Tomato:

```
tomato_profit = tomato %>%
    select(yldvar, yield,
         rolac17, rolac18, rolac19, rolac20,
         rolac21, rolac22, rolac23)
dim(tomato_profit)
```

[1] 21 9

tomato_profit

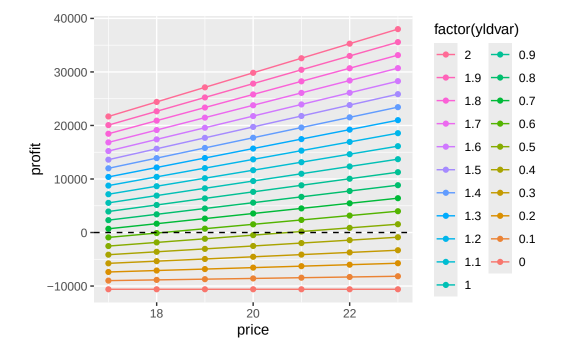
```
yldvar yield
                    rolac17
                                 rolac18
                                             rolac19
                                                          rolac20
                                                                      rolac21
3
           2720
                 21679.3826
                              24399.3826
                                          27119.3826
                                                       29839.3826
                                                                   32559.3826
4
      1.9
           2584
                 20065.3826
                              22649.3826
                                          25233.3826
                                                       27817.3826
                                                                   30401.3826
5
           2448
                 18451.3826
                             20899.3826
                                          23347.3826
                                                       25795.3826
                                                                   28243.3826
```

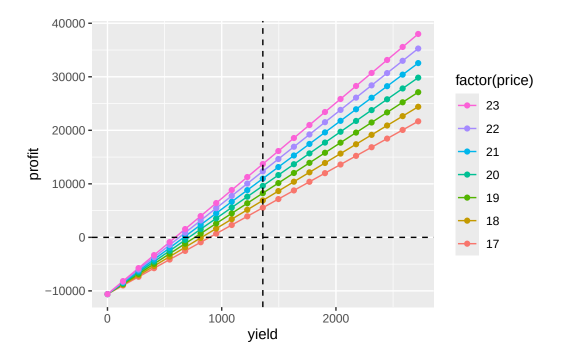
```
6
      1.7
           2312
                  16837.3826
                               19149.3826
                                            21461.3826
                                                         23773.3826
                                                                      26085.3826
7
      1.6
           2176
                  15223.3826
                               17399.3826
                                            19575.3826
                                                         21751.3826
                                                                      23927.3826
      1.5
           2040
                               15649.3826
8
                  13609.3826
                                            17689.3826
                                                         19729.3826
                                                                      21769.3826
9
      1.4
           1904
                  11995.3826
                               13899.3826
                                            15803.3826
                                                         17707.3826
                                                                      19611.3826
10
      1.3
           1768
                  10381.3826
                               12149.3826
                                            13917.3826
                                                         15685.3826
                                                                      17453.3826
                                            12031.3826
11
      1.2
           1632
                   8767.3826
                               10399.3826
                                                         13663.3826
                                                                      15295.3826
12
      1.1
           1496
                   7153.3826
                                8649.3826
                                            10145.3826
                                                         11641.3826
                                                                      13137.3826
13
      1.0
           1360
                   5539.3826
                                6899.3826
                                             8259.3826
                                                          9619.3826
                                                                      10979.3826
14
      0.9
           1224
                   3925.3826
                                5149.3826
                                             6373.3826
                                                          7597.3826
                                                                       8821.3826
15
      0.8
           1088
                   2311.3826
                                3399.3826
                                             4487.3826
                                                          5575.3826
                                                                       6663.3826
      0.7
                    697.3826
16
             952
                                1649.3826
                                             2601.3826
                                                          3553.3826
                                                                       4505.3826
17
      0.6
             816
                   -916.6174
                                -100.6174
                                              715.3826
                                                          1531.3826
                                                                       2347.3826
                                            -1170.6174
18
      0.5
            680
                  -2530.6174
                               -1850.6174
                                                          -490.6174
                                                                        189.3826
19
      0.4
            544
                  -4144.6174
                               -3600.6174
                                            -3056.6174
                                                         -2512.6174
                                                                      -1968.6174
20
      0.3
            408
                  -5758.6174
                               -5350.6174
                                            -4942.6174
                                                         -4534.6174
                                                                      -4126.6174
                  -7372.6174
21
      0.2
             272
                               -7100.6174
                                            -6828.6174
                                                         -6556.6174
                                                                      -6284.6174
22
      0.1
             136
                  -8986.6174
                               -8850.6174
                                            -8714.6174
                                                         -8578.6174
                                                                      -8442.6174
               0 -10600.6174 -10600.6174 -10600.6174 -10600.6174 -10600.6174
      0.0
23
       rolac22
                    rolac23
3
    35279.3826
                 37999.3826
4
    32985.3826
                 35569.3826
5
    30691.3826
                 33139.3826
6
    28397.3826
                 30709.3826
7
    26103.3826
                 28279.3826
    23809.3826
                 25849.3826
8
9
    21515.3826
                 23419.3826
    19221.3826
                 20989.3826
10
11
    16927.3826
                 18559.3826
12
    14633.3826
                 16129.3826
    12339.3826
                 13699.3826
13
14
    10045.3826
                 11269.3826
15
     7751.3826
                  8839.3826
16
     5457.3826
                  6409.3826
17
     3163.3826
                  3979.3826
18
      869.3826
                  1549.3826
19
    -1424.6174
                  -880.6174
20
    -3718.6174
                 -3310.6174
    -6012.6174
                 -5740.6174
21
22
   -8306.6174
                 -8170.6174
23 -10600.6174 -10600.6174
```

Convert data to long format:

```
# Assign column names for clarity
colnames(tomato_profit) <- c("yldvar", "yield",</pre>
                 "rolac17", "rolac18", "rolac19",
                 "rolac20", "rolac21", "rolac22",
                 "rolac23")
# Reshape the data frame from wide to long format
tomato_long <- melt(tomato_profit,</pre>
               id.vars = c("yldvar", "yield"),
               measure.vars = c("rolac17", "rolac18", "rolac19",
                                "rolac20", "rolac21", "rolac22",
                                "rolac23"),
               variable.name = "price",
               value.name = "profit")
# Convert the 'Price' column to numeric by extracting the number
tomato_long$price <- as.numeric(gsub("rolac", "", tomato_long$price))</pre>
str(tomato_long)
'data.frame': 147 obs. of 4 variables:
 $ yldvar: num 2 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 ...
 $ yield : num 2720 2584 2448 2312 2176 ...
 $ price : num 17 17 17 17 17 17 17 17 17 17 17 ...
 $ profit: num 21679 20065 18451 16837 15223 ...
head(tomato_long); tail(tomato_long)
  yldvar yield price profit
1
    2.0 2720
                 17 21679.38
    1.9 2584
2
                17 20065.38
3
    1.8 2448 17 18451.38
  1.7 2312 17 16837.38
4
5
    1.6 2176 17 15223.38
    1.5 2040
                17 13609.38
   yldvar yield price
                          profit
142
      0.5
           680
                   23
                      1549.3826
143
      0.4 544
                   23 -880.6174
                   23 -3310.6174
144
      0.3 408
145
      0.2 272 23 -5740.6174
146
      0.1 136 23 -8170.6174
147
      0.0 0 23 -10600.6174
```

4.1.1 Plot Tomato Profit





4.2 Strawberry

Filter return to operator, land and capital profit from strawberry

'data.frame': 21 obs. of 9 variables:

```
$ yldvar: num
             2 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 ...
$ yield : num
               6150 5843 5535 5228 4920 ...
$ rolac3: num
              719 143 -435 -1010 -1588 ...
$ rolac4: num
               6869 5986 5100 4218 3332 ...
$ rolac5: num
               13019 11829 10635 9446 8252 ...
               19169 17672 16170 14674 13172 ...
$ rolac6: num
$ rolac7: num
               25319 23515 21705 19902 18092 ...
$ rolac8: num
               31469 29358 27240 25130 23012 ...
              37619 35201 32775 30358 27932 ...
$ rolac9: num
```

strawberry_profit

```
yldvar yield
                     rolac3
                                 rolac4
                                               rolac5
                                                           rolac6
                                                                         rolac7
3
      2.0
           6150
                    719.205
                               6869.205
                                          13019.20503
                                                        19169.205
                                                                    25319.20503
4
      1.9
           5843
                    143.288
                               5986.288
                                          11829.28801
                                                        17672.288
                                                                    23515.28801
5
      1.8
           5535
                   -434.505
                               5100.495
                                          10635.49503
                                                        16170.495
                                                                    21705.49503
      1.7
6
           5228
                  -1010.422
                               4217.578
                                           9445.57801
                                                        14673.578
                                                                    19901.57801
7
      1.6
           4920
                  -1588.215
                               3331.785
                                           8251.78503
                                                        13171.785
                                                                    18091.78503
8
      1.5
           4613
                  -2164.132
                               2448.868
                                           7061.86801
                                                        11674.868
                                                                    16287.86801
                  -2741.925
9
      1.4
           4305
                                                        10173.075
                                                                    14478.07503
                               1563.075
                                           5868.07503
10
      1.3
           3998
                  -3317.842
                                680.158
                                           4678.15801
                                                         8676.158
                                                                    12674.15801
      1.2
11
           3690
                  -3895.635
                               -205.635
                                           3484.36503
                                                         7174.365
                                                                    10864.36503
12
      1.1
           3383
                  -4471.552
                              -1088.552
                                           2294.44801
                                                         5677.448
                                                                     9060.44801
                                                                     7250.65503
13
      1.0
           3075
                  -5049.345
                              -1974.345
                                           1100.65503
                                                         4175.655
14
      0.9
           2768
                  -5625.262
                              -2857.262
                                            -89.26199
                                                         2678.738
                                                                     5446.73801
      0.8
           2460
                  -6203.055
                              -3743.055
                                          -1283.05497
                                                         1176.945
15
                                                                     3636.94503
                                                                     1833.02801
16
      0.7
           2153
                  -6778.972
                              -4625.972
                                          -2472.97199
                                                         -319.972
      0.6
17
           1845
                  -7356.765
                              -5511.765
                                          -3666.76497
                                                        -1821.765
                                                                       23.23503
18
      0.5
            1538
                  -7932.682
                              -6394.682
                                          -4856.68199
                                                        -3318.682
                                                                    -1780.68199
            1230
19
      0.4
                  -8510.475
                              -7280.475
                                          -6050.47497
                                                        -4820.475
                                                                    -3590.47497
                              -8163.392
20
      0.3
             923
                  -9086.392
                                          -7240.39199
                                                        -6317.392
                                                                    -5394.39199
21
      0.2
                  -9664.185
                              -9049.185
                                          -8434.18497
                                                        -7819.185
                                                                    -7204.18497
             615
22
      0.1
             308 -10240.102
                              -9932.102
                                          -9624.10199
                                                        -9316.102
                                                                    -9008.10199
23
      0.0
               0 -10817.895 -10817.895 -10817.89497 -10817.895 -10817.89497
       rolac8
                   rolac9
3
    31469.205
                37619.205
4
    29358.288
                35201.288
5
    27240.495
                32775.495
6
    25129.578
                30357.578
7
    23011.785
                27931.785
    20900.868
8
                25513.868
9
    18783.075
                23088.075
```

```
      10
      16672.158
      20670.158

      11
      14554.365
      18244.365

      12
      12443.448
      15826.448

      13
      10325.655
      13400.655

      14
      8214.738
      10982.738

      15
      6096.945
      8556.945

      16
      3986.028
      6139.028

      17
      1868.235
      3713.235

      18
      -242.682
      1295.318

      19
      -2360.475
      -1130.475

      20
      -4471.392
      -3548.392

      21
      -6589.185
      -5974.185

      22
      -8700.102
      -8392.102

      23
      -10817.895
      -10817.895
```

Convert data to long format:

```
# Assign column names for clarity
colnames(strawberry_profit) <- c("yldvar", "yield",</pre>
                   "rolac3", "rolac4", "rolac5",
                   "rolac6", "rolac7", "rolac8",
                   "rolac9")
# Reshape the data frame from wide to long format
stberry_long <- melt(strawberry_profit,</pre>
                id.vars = c("yldvar", "yield"),
                measure.vars = c("rolac3", "rolac4", "rolac5",
                                  "rolac6", "rolac7", "rolac8",
                                  "rolac9"),
                variable.name = "price",
                value.name = "profit")
# Convert the 'Price' column to numeric by extracting the number
stberry_long$price <- as.numeric(gsub("rolac", "", stberry_long$price))</pre>
str(stberry_long)
```

```
'data.frame': 147 obs. of 4 variables:
$ yldvar: num 2 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 ...
$ yield: num 6150 5843 5535 5228 4920 ...
$ price: num 3 3 3 3 3 3 3 3 3 ...
$ profit: num 719 143 -435 -1010 -1588 ...
```

head(stberry_long); tail(stberry_long)

```
yldvar yield price
                             profit
      2.0 6150
                      3 719.205
1
      1.9 5843
                       3 143.288
2

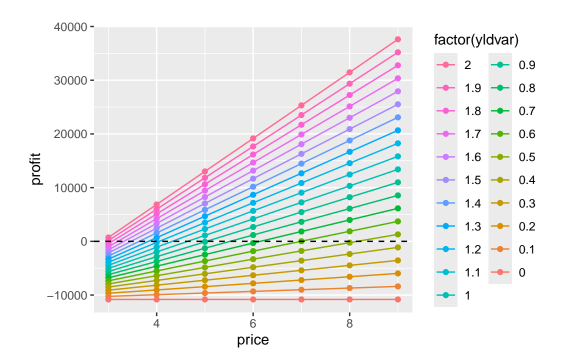
      1.8
      5535
      3
      -434.505

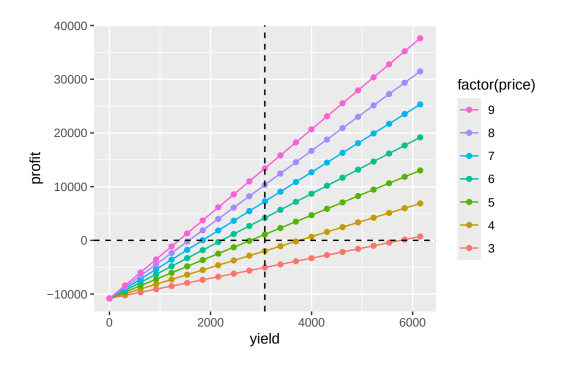
      1.7
      5228
      3
      -1010.422

      1.6
      4920
      3
      -1588.215

3
4
   1.7 5228
      1.5 4613 3 -2164.132
     yldvar yield price
                                 profit
142
         0.5 1538
                              1295.318
143
         0.4 1230
                           9 -1130.475
144
        0.3 923
                         9 -3548.392
        0.2 615
145
                         9 -5974.185
        0.1 308
                         9 -8392.102
146
147
                   0
                           9 -10817.895
        0.0
```

4.2.1 Plot Strawberry Profit





4.3 Squash

5 Profit from agrivoltaics

Total profit from solar and crops for all combinations of AVs simulated.

5.1 Profit from TAV

- Joint profit from tomato (tomato_long) and solar energy production (solar_profit) from 1 acre of land.
- The last variable (tav_profit) is the final profit from tomato agrivoltaic system which is the result of our interest.

```
'data.frame':
           814968 obs. of 29 variables:
$ sprop
                : num 0000000000...
$ al_regs
                : chr "Black Belt" "Black Belt" "Black Belt" "...
                : chr "Fixed" "Fixed" "Fixed" ...
$ array
$ dc_kw
                : num 0000000000...
                : num 0000000000...
$ panels
$ energy
                : num 0000000000...
$ elcprc
                $ elcrev
                : num 0000000000...
$ height
                : num 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 ...
$ capex
                : num 1.59 1.59 1.59 1.59 1.59 ...
```

```
$ landlease
$ ttlcost
                  : num 0000000000...
$ inscst
                       00000000000...
                 : num
$ recredit
                 : num 0000000000...
$ reap
                 : num 0000000000...
$ annlzcost
                       0 0 0 0 0 0 0 0 0 0 ...
                 : num
$ annoftotcost
                 : num
                       0 0 0 0 0 0 0 0 0 0 ...
$ monthlycost
                 : num 0000000000...
$ opex
                 : num 0000000000...
                  : num 0000000000...
$ taxcr
$ anncost
                  : num 0000000000...
$ eannprof
                  : num 0000000000...
                  : num 0000000000...
$ eannprofworeap
$ eannprofwoincentives: num    0  0  0  0  0  0  0  0  0  ...
                  : num 2 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 ...
$ yldvar
$ yield
                  : num 2720 2584 2448 2312 2176 ...
$ price
                  : num
                       17 17 17 17 17 17 17 17 17 17 17 ...
$ profit
                  : num 21679 20065 18451 16837 15223 ...
$ tav_profit
                  : num 21679 20065 18451 16837 15223 ...
```

head(tav_profit); tail(tav_profit)

	sprop	al_regs	array	dc_kw	panels	energy	elcprc	elcrev	height	cape	X	
1	0 Bl	ack Belt	Fixed	0	0	0	0.01	0	4.6	1.59333	3	
2	0 Black Belt F		Fixed	0	0	0	0.01	0	4.6	1.59333	3	
3	3 0 Black Be		Fixed	0	0	0	0.01	0	4.6	1.59333	3	
4	0 Black Bel		Fixed	0	0	0	0.01	0	4.6	1.59333	3	
5	0 Bl	ack Belt	Fixed	0	0	0	0.01	0	4.6	1.59333	3	
6	0 Bl	ack Belt	Fixed	0	0	0	0.01	0	4.6	1.59333	3	
	landlease ttlcost inscst recredit reap annlzcost annoftotcost monthlycost											
1	100	0	0	0	0	0	0		0		0	
2	100	0	0	0	0	0	0		0		0	
3	100	0	0	0	0	0	0		0		0	
4	100	0	0	0	0	0	0		0		0	
5	100	0	0	0	0	0	0		0		0	
6	100	0	0	0	0	0	0		0		0	
	opex taxcr anncost eannprof eannprofworeap eannprofwoincentives yldvar yiel								yield			
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	

```
price
         profit tav_profit
     17 21679.38
                   21679.38
1
2
     17 20065.38
                   20065.38
3
     17 18451.38
                   18451.38
4
     17 16837.38
                   16837.38
5
     17 15223.38
                   15223.38
     17 13609.38
                   13609.38
       sprop al_regs
                         array dc_kw panels energy elcprc
                                                              elcrev height
814963
           1 Southern Tracking 423.74
                                         885 712873
                                                      0.06 42772.38
                                                                        8.2
           1 Southern Tracking 423.74
                                         885 712873
                                                      0.06 42772.38
                                                                        8.2
814964
814965
           1 Southern Tracking 423.74
                                      885 712873
                                                      0.06 42772.38
                                                                        8.2
           1 Southern Tracking 423.74 885 712873
                                                       0.06 42772.38
                                                                        8.2
814966
                                                                        8.2
814967
           1 Southern Tracking 423.74
                                         885 712873
                                                       0.06 42772.38
814968
           1 Southern Tracking 423.74
                                         885 712873
                                                       0.06 42772.38
                                                                        8.2
       capex landlease ttlcost
                                 inscst recredit
                                                      reap annlzcost
814963 2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
814964 2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
        2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
814965
814966
        2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
814967
        2.11
814968
       2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
       annoftotcost monthlycost
                                    opex
                                            taxcr anncost eannprof
814963
           87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
814964
           87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
           87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
814965
                       2906.674 2619.896 26198.96 46736.76 26939.54
814966
           87329.86
814967
           87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
                       2906.674 2619.896 26198.96 46736.76 26939.54
814968
           87329.86
       eannprofworeap eannprofwoincentives yldvar yield price
                                                                    profit
814963
            -13653.56
                                 -44557.48
                                              0.5
                                                     680
                                                            23
                                                                 1549.3826
814964
            -13653.56
                                 -44557.48
                                              0.4
                                                     544
                                                            23
                                                                 -880.6174
                                                            23 -3310.6174
814965
            -13653.56
                                 -44557.48
                                              0.3
                                                     408
814966
            -13653.56
                                 -44557.48
                                              0.2
                                                     272
                                                            23 -5740.6174
                                 -44557.48
                                                            23 -8170.6174
814967
            -13653.56
                                              0.1
                                                     136
                                              0.0
814968
            -13653.56
                                 -44557.48
                                                      0
                                                            23 -10600.6174
       tav_profit
814963
         28488.93
814964
         26058.93
814965
         23628.93
         21198.93
814966
```

0

1.5 2040

6

0

0

0

```
814967 18768.93
814968 16338.93
```

5.1.1 Saving results locally

Using Dplyr:: 0.09 sec elapsed

```
write_xlsx(x = tav_profit %>%
             filter(sprop %in% c(0, 0.25, 0.50, 0.75, 1),
                    yldvar == 1,
                    price == 20,
                    elcprc == 0.04)%>%
             dplyr::select(sprop, panels, height, array,
                           al_regs, yldvar, yield, price,
                           elcprc, tav_profit) %>%
             mutate(al_regs1 = case_when(
               al_regs == "Northern" ~ 1,
    al_regs == "Central" ~ 2,
    al_regs == "Black Belt" ~ 3,
    al_regs == "Southern" ~ 4,
    TRUE ~ NA_real_)),
           file = "Results/Profit TAV WriteUp R50.xlsx",
           as_table = TRUE)
```

5.2 Profit from SBAV

- Joint profit from strawberry (stberry_long) and solar energy production (solar_profit) from 1 acre of land.
- The last variable (sbav_profit) is the final profit from strawberry agrivoltaic system which is the result of our interest.

```
'data.frame':
           814968 obs. of 29 variables:
                 : num 0000000000...
$ sprop
                 : chr "Black Belt" "Black Belt" "Black Belt" "...
$ al regs
$ array
                : chr "Fixed" "Fixed" "Fixed" "Fixed" ...
$ dc kw
                 : num 0000000000...
$ panels
                : num 0000000000...
                : num 0000000000...
$ energy
                $ elcprc
                : num 0000000000...
$ elcrev
                : num 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 ...
$ height
                     1.59 1.59 1.59 1.59 1.59 ...
$ capex
                : num
                      1000 1000 1000 1000 1000 1000 1000 1000 1000 ...
$ landlease
                : num
$ ttlcost
                      0 0 0 0 0 0 0 0 0 0 ...
                : num
$ inscst
                : num 0000000000...
                : num 0000000000...
$ recredit
$ reap
                 : num 0000000000...
```

```
$ annlzcost
                                0 0 0 0 0 0 0 0 0 0 ...
                        : num
 $ annoftotcost
                                0000000000...
                        : num
 $ monthlycost
                                0000000000...
                        : num
 $ opex
                                0000000000...
                        : num
 $ taxcr
                                0 0 0 0 0 0 0 0 0
                        : num
 $ anncost
                                0 0 0 0 0 0 0 0 0
                        : num
 $ eannprof
                                0 0 0 0 0 0 0 0 0 0 ...
                        : num
 $ eannprofworeap
                        : num
                                0 0 0 0 0 0 0 0 0 0 ...
 $ eannprofwoincentives: num
                                0 0 0 0 0 0 0 0 0 0 ...
                                2 1.9 1.8 1.7 1.6 1.5 1.4 1.3 1.2 1.1 ...
 $ yldvar
                        : num
                                6150 5843 5535 5228 4920 ...
 $ yield
                        : num
 $ price
                                3 3 3 3 3 3 3 3 3 . . .
                        : num
 $ profit
                                719 143 -435 -1010 -1588
                        : num
 $ sbav_profit
                                719 143 -435 -1010 -1588 ...
                        : num
           al_regs array dc_kw panels energy elcprc elcrev height
  sprop
                                                                         capex
1
      O Black Belt Fixed
                               0
                                      0
                                             0
                                                  0.01
                                                             0
                                                                  4.6 1.593333
2
      O Black Belt Fixed
                               0
                                      0
                                             0
                                                  0.01
                                                             0
                                                                  4.6 1.593333
                                                  0.01
3
      O Black Belt Fixed
                               0
                                      0
                                             0
                                                                  4.6 1.593333
                                                             0
4
      O Black Belt Fixed
                               0
                                      0
                                             0
                                                  0.01
                                                             0
                                                                  4.6 1.593333
      O Black Belt Fixed
                                                                  4.6 1.593333
5
                               0
                                      0
                                             0
                                                  0.01
      O Black Belt Fixed
                               0
                                      0
                                             0
                                                  0.01
                                                                  4.6 1.593333
  landlease ttlcost inscst recredit reap annlzcost annoftotcost monthlycost
       1000
                   0
                          0
                                    0
                                         0
                                                    0
                                                                  0
1
2
       1000
                   0
                          0
                                    0
                                         0
                                                    0
                                                                  0
                                                                               0
3
       1000
                   0
                          0
                                         0
                                                    0
                                                                  0
                                                                               0
                                    0
4
                          0
                                                    0
       1000
                   0
                                    0
                                         0
                                                                  0
                                                                               0
5
       1000
                   0
                          0
                                         0
                                                    0
                                                                  0
                                    0
                                                                               0
       1000
                   0
                          0
                                    0
                                         0
                                                    0
                                                                  0
  opex taxcr anncost
                     eannprof eannprofworeap eannprofwoincentives yldvar yield
1
     0
                    0
                             0
                                             0
                                                                    0
                                                                          2.0
                                                                               6150
           0
2
     0
           0
                    0
                             0
                                             0
                                                                    0
                                                                          1.9
                                                                               5843
3
     0
           0
                    0
                             0
                                             0
                                                                    0
                                                                          1.8
                                                                               5535
4
     0
           0
                    0
                             0
                                             0
                                                                    0
                                                                          1.7
                                                                               5228
5
           0
                    0
                             0
                                             0
                                                                          1.6
                                                                               4920
     0
                                                                    0
                    0
6
     0
           0
                             0
                                             0
                                                                    0
                                                                          1.5
                                                                               4613
 price
           profit sbav_profit
      3
          719.205
                       719.205
1
2
      3
          143.288
                       143.288
        -434.505
3
                      -434.505
4
      3 -1010.422
                     -1010.422
5
      3 -1588.215
                     -1588.215
6
      3 -2164.132
                     -2164.132
```

```
array dc_kw panels energy elcprc
       sprop al_regs
                                                             elcrev height
814963
          1 Southern Tracking 423.74
                                         885 712873
                                                      0.06 42772.38
                                                                       8.2
814964
           1 Southern Tracking 423.74
                                         885 712873
                                                      0.06 42772.38
                                                                       8.2
          1 Southern Tracking 423.74 885 712873
                                                      0.06 42772.38
                                                                       8.2
814965
          1 Southern Tracking 423.74 885 712873
                                                      0.06 42772.38
                                                                       8.2
814966
814967
           1 Southern Tracking 423.74
                                         885 712873
                                                      0.06 42772.38
                                                                       8.2
814968
           1 Southern Tracking 423.74
                                         885 712873
                                                      0.06 42772.38
                                                                       8.2
       capex landlease ttlcost
                                 inscst recredit
                                                     reap annlzcost
814963 2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
814964 2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
814965 2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
814966 2.11
814967
       2.11
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
                  1000 1017706 5088.529 4704.962 508674.8 44116.86
814968
       2.11
       annoftotcost monthlycost
                                    opex
                                            taxcr anncost eannprof
814963
          87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
814964
          87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
814965
          87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
814966
          87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
814967
          87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
814968
          87329.86
                       2906.674 2619.896 26198.96 46736.76 26939.54
       eannprofworeap eannprofwoincentives yldvar yield price
                                                                  profit
814963
           -13653.56
                                 -44557.48
                                              0.5 1538
                                                                1295.318
814964
           -13653.56
                                 -44557.48
                                              0.4 1230
                                                            9 -1130.475
814965
           -13653.56
                                 -44557.48
                                              0.3
                                                    923
                                                            9 -3548.392
                                              0.2
                                                            9 -5974.185
814966
           -13653.56
                                -44557.48
                                                    615
814967
           -13653.56
                                              0.1
                                                    308
                                                            9 -8392.102
                                 -44557.48
814968
           -13653.56
                                 -44557.48
                                              0.0
                                                      0
                                                            9 -10817.895
       sbav_profit
814963
          28234.86
814964
          25809.07
814965
          23391.15
814966
          20965.36
814967
          18547.44
814968
         16121.65
```

5.2.1 Saving results locally

```
#write_csv(sbav_profit, "tav_profit.csv")
write_feather(sbav_profit,
    sink = "Data/sbav_profit R50.feather",
```

Using Base R Matrix:: 0.08 sec elapsed

```
write_xlsx(x = sbav_profit %>%
             filter(sprop %in% c(0, 0.25, 0.50, 0.75, 1),
                    yldvar == 1,
                    price == 9,
                    elcprc == 0.04)%>%
             dplyr::select(sprop, panels, height, array, al_regs,
                           #price, elcprc, yldvar, yield,
                           sbav_profit) %>%
             mutate(al_regs1 = case_when(
              al_regs == "Northern" ~ 1,
    al_regs == "Central" ~ 2,
    al_regs == "Black Belt" ~ 3,
    al_regs == "Southern" ~ 4,
    TRUE ~ NA_real_)),
           file = "Results/Profit SBAV WriteUp R50.xlsx",
           as_table = TRUE)
```

5.3 Profit from SQAV

```
sqav_profit_values <- solar_expanded$eannprof + squash_expanded$profit</pre>
# Combine the matrices and the calculated tav profit column
sqav_profit <- cbind(solar_expanded,</pre>
                     squash expanded,
                     sqav_profit = sqav_profit_values)
# Convert to a data frame and ensure the correct format
sqav_profit <- as.data.frame(sqav_profit)</pre>
sqav_profit <- data.frame(lapply(sqav_profit, unlist))</pre>
# Create a new variable
sqav_profit <- sqav_profit %>%
 group_by(price) %>% # Control for unique prices
 mutate(
    sqavp ge sq = if else(yldvar == 1 & sqav profit >= profit, 1, 0)
  ) %>%
 ungroup()
# SQAV Profit Greater or Equal to Squash
sqavp_ge_squash = sqav_profit %>% filter(sqavp_ge_sq == 1)
write_feather(sqav_profit,
  sink = "Data/sqav_profit R50.feather",
 version = 2,
 chunk_size = 65536L,
 compression = c("default"),
 compression_level = NULL
)
write_xlsx(x = sqav_profit[sample(nrow(sqav_profit), 100),],
           file = "Results/SQAV Profit Sample R50.xlsx",
           as_table = TRUE)
write_xlsx(x = sqav_profit %>%
             filter(sprop %in% c(0, 0.25, 0.50, 0.75, 1),
                    yldvar == 1,
                    price == 14,
                    elcprc == 0.04)%>%
             dplyr::select(sprop, panels, height, array,
                            al_regs, yldvar, yield, price,
                            elcprc, sqav_profit) %>%
```

```
mutate(al_regs1 = case_when(
               al_regs == "Northern" ~ 1,
   al_regs == "Central" ~ 2,
   al_regs == "Black Belt" ~ 3,
   al_regs == "Southern" ~ 4,
   TRUE ~ NA_real_)),
          file = "Results/Profit SQAV WriteUp R50.xlsx",
           as_table = TRUE)
write_xlsx(
 x = sqavp_ge_squash %>%
   dplyr::filter(sqavp_ge_sq == 1) %>%
   dplyr::select(
      sprop, panels, height, array, al_regs,
     yldvar, yield, price, elcprc, sqav_profit
   ) %>%
   mutate(al_regs1 = case_when(
     al_regs == "Northern" ~ 1,
     al_regs == "Central" ~ 2,
     al_regs == "Black Belt" ~ 3,
     al_regs == "Southern" ~ 4,
     TRUE ~ NA_real_
 file = "Results/Profit SQAV GE Squash R50.xlsx",
 as_table = TRUE
```