Manuscript table1

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Table 1

```
# Load TIR1/AFB1, Aux/IAAs, and ARFs so we can bind all together.
TIR <- read.csv("../final_trees/AFB_input/2023_0919_AFB_Gm_ortholog.csv")
IAA <- read.csv("../final_trees/IAA_input/IAA_Gm_ortholog.csv")</pre>
IAA2 <- read.csv("../final_trees/IAA_input/LABELS2_20230917.csv") %>% .[30:90, ]
IAA2 <- IAA2 %>% select(tair_locus, ensembl_gene_id, Class)
IAA_ortho <- merge(IAA, IAA2, by = "tair_locus", all = TRUE)</pre>
IAA_ortho <- IAA_ortho %>% rename(`Gene ID` = ensembl_gene_id.x,
                    `Transcript ID` = tair_locus,
                    Orthology = ortholog_name,
                     `Class/Clade` = Class) %>%
 select(`Transcript ID`, Orthology, `Class/Clade`)
IAA_ortho$Family <- "IAA"</pre>
expression_data <- read_csv("FINAL_manuscript_gene_INFO.csv") %>% select(-c(Average_Expression, `...22`
## New names:
## Rows: 221 Columns: 22
## -- Column specification
## ------ Delimiter: "," chr
## (6): ensembl_gene_id, ortholog_number, tair_locus, class, name, Family dbl
## (16): AM, OF, IAM, IBM, RootTip, Cotyledon, Hypocotyl, SAM6D, SAM17D, SA...
## i Use `spec()` to retrieve the full column specification for this data. i
## Specify the column types or set `show_col_types = FALSE` to quiet this message.
## * `` -> `...22`
comb_expr_df <- merge(IAA_ortho, expression_data, by.x = "Transcript ID", by.y = "tair_locus", all =TRU
comb_expr_df <- comb_expr_df %>% mutate(Class = coalesce(`Class/Clade`, class))
comb_expr_df <- comb_expr_df %>%
 select(-c(class, `Class/Clade`, Orthology, Family.x))
# populate NA's in class in accordance to their ensembl gene ID. if the same ID they belong to the same
comb_expr_df2 <- comb_expr_df %>%
 group_by(ensembl_gene_id) %>%
 mutate(Class = if (all(is.na(Class))) NA else na.omit(Class)) %>%
```

```
ungroup()
# separate Class into Class and Clade
comb_expr_df2 <- comb_expr_df2 %>% separate(Class, c('Class', 'Clade'),sep = " - ")
## Warning: Expected 2 pieces. Missing pieces filled with `NA` in 120 rows [1, 2, 9, 10,
## 13, 17, 18, 19, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 38, 39, ...].
# Now combine TIR df to get their new clades.
df <- merge(comb_expr_df2, TIR, by.x = "ensembl_gene_id", by.y = "ensembl_gene_id", all = TRUE)
df <- df %>% mutate(Clade = coalesce(Clade.x, Clade.y))
df <- df %>% select(-c(Clade.x, Clade.y, class, tair_locus, ortholog_name, name.x, name.y)) %>% rename(
df <- df %>%
  group_by(ensembl_gene_id) %>%
  mutate(Clade = if(all(is.na(Clade))) NA else na.omit(Clade)) %>%
  ungroup()
# I can add clades to ARFs as I have not saved that as csv file when I built trees.
df <- df %>% mutate(Clade = ifelse(grepl("ARF", .$Family.y) & grepl("A", .$Class), "II",
                            ifelse(grep1("ARF", .$Family.y) & grep1("B", .$Class), "I",
                                   ifelse(grepl("ARF", .$Family.y) & grepl("C", .$Class), "III", Clade)
df2 <-
 df %>% mutate(Class = ifelse(grepl("Glyma.02G218100", .$ensembl gene id), "A", Class),
                Clade =
                  ifelse(grep1("Glyma.02G218100", .$ensembl_gene_id), "I", Clade))
df2 <- df2 %>% rename(Family = Family.y, `Gene ID` = ensembl_gene_id) %>% drop_na()
# save Table 1 for manuscript
df2 %>% select(`Gene ID`, Orthology, `Transcript ID`, Class, Clade, Family) %>% arrange(Family, Clade,
# write_csv(df2, "20230919_expression_heatmap.csv")
```

Heatmap

```
# Source:
# https://stackoverflow.com/questions/43051525/how-to-draw-pheatmap-plot-to-screen-and-also-save-to-fil
save_pheatmap_pdf <- function(x, filename, width=7, height=4) {
    stopifnot(!missing(x))
    stopifnot(!missing(filename))
    pdf(filename, width=width, height=height)
    grid::grid.newpage()
    grid::grid.draw(x$gtable)
    dev.off()
}</pre>
```

```
# https://davetang.org/muse/2018/05/15/making-a-heatmap-in-r-with-the-pheatmap-package/
# Make a heatmap label by uniting orthology column and gene ID column
heatmap_df <- df2 %>%
    relocate(`Gene ID`, .after = `Transcript ID`) %>%
    unite("heatmap_label", `Gene ID`:Orthology, sep = "|", remove = TRUE)

# Genes with an median expression across tissues that are less than 2 TPM, will be excluded from downtr
heatmap_df2 <- heatmap_df %>%
    mutate(expr_median = round(apply(heatmap_df[,c(4:17)], 1, median), digits = 4)) %>%
    subset(., expr_median>= 2) %>% dplyr::filter(., Class != "COI1")

# we kept 133 genes for downstream normalization
```

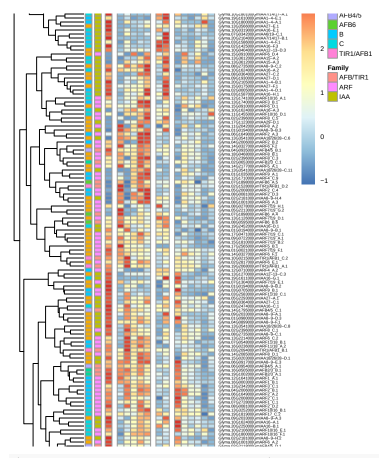
Normalization by transcript

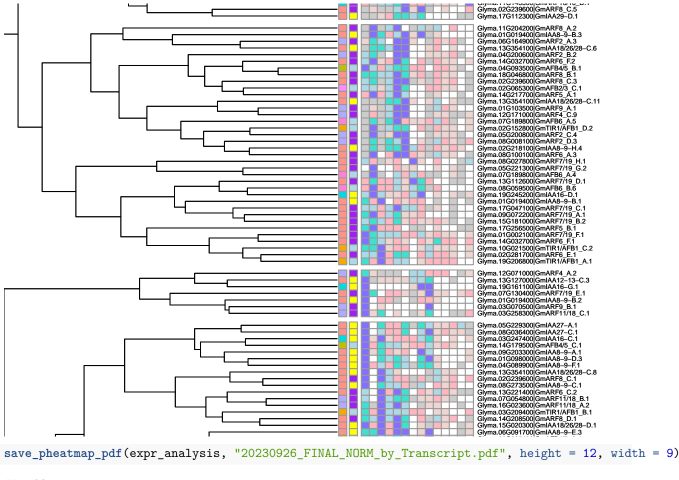
```
Expr_data_Norm <- heatmap_df2 %>% relocate(c(Class, Clade), .after = Family) %>% select(-expr_median)
# Normalize data by performing a z-score transformation on selected columns.
# Iterate through each row of the 'Expr_data_Norm' data frame.
for (j in 1:nrow(Expr_data_Norm)) {
    # Iterate through columns starting from the 6th column to the last column.
for (i in 6:ncol(Expr_data_Norm)) {

    # Calculate the z-score normalization for each cell in the data frame.
    # 1. Subtract the mean of the selected row (columns 6 to the last column).
    # 2. Divide by the standard deviation of the selected row.
Expr_data_Norm[j,i] -- (Expr_data_Norm[j,i] - rowMeans(Expr_data_Norm[j,6:ncol(Expr_data_Norm)]))/
    sd(Expr_data_Norm[j,6:ncol(Expr_data_Norm)])
}
}
Expr_data_Norm <-Expr_data_Norm %>% drop_na() %>% column_to_rownames(., var = "heatmap_label")
```

Build heatmap with normalized data

```
# Specify colors
Class_df1_colors = list(Family = c(ARF = "Purple", IAA = "yellow", `AFB/TIR1`="lightblue"), Class = c(Argument = color =
```





pdf ## 2

Z-score normalization standardizes the data such that the mean of each row becomes 0 and the standard deviation becomes 1. The resulting values can be positive or negative and represent how many standard deviations a data point is from the mean of its row.

In the context of z-score normalization:

Values close to 0 represent gene expression levels similar to the mean of their respective rows. Negative values represent gene expression levels below the mean of their respective rows. Positive values represent gene expression levels above the mean of their respective rows.

So, in your heatmap, the -1 represents genes that have expression levels approximately 1 standard deviation below the mean of their respective rows.

These genes are relatively lower in expression compared to the mean expression of those genes across the samples or conditions under analysis.

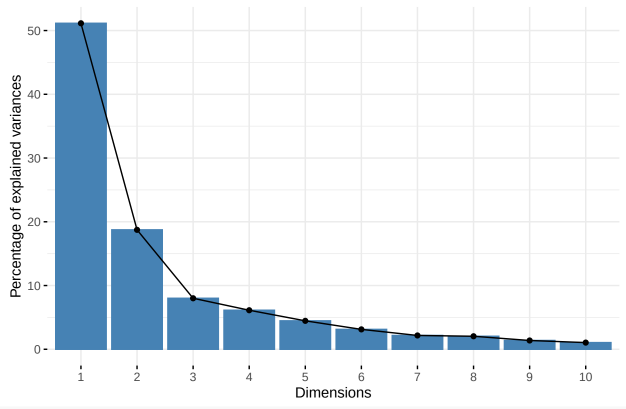
Principal component analysis

Using the full data set in which data median expression was greater than 2. In our PCA we are not using the normalized data. That is beacause we are already transforming our data once by using scale = true, which is known to change the range of the data whereas normalized changes its shape distribution.

```
pca_data <- heatmap_df2 %>% relocate(c(Class, Clade), .after = Family) %>% select(-expr_median)
```

```
# for analysis with all tissues
pca <- prcomp(pca_data[, -(1:5)],</pre>
              scale. = T, center = T)
summary(pca)
## Importance of components:
                                             PC3
                             PC1
                                     PC2
                                                     PC4
                                                             PC5
                                                                     PC6
                                                                              PC7
##
## Standard deviation
                          2.6757 1.6196 1.05841 0.92601 0.79038 0.66102 0.55083
## Proportion of Variance 0.5114 0.1874 0.08002 0.06125 0.04462 0.03121 0.02167
## Cumulative Proportion 0.5114 0.6988 0.77878 0.84003 0.88465 0.91586 0.93753
                                                              PC12
##
                              PC8
                                       PC9
                                              PC10
                                                      PC11
                                                                     PC13
                          0.53473 0.43946 0.38317 0.32336 0.26775 0.2275 0.14373
## Standard deviation
## Proportion of Variance 0.02042 0.01379 0.01049 0.00747 0.00512 0.0037 0.00148
## Cumulative Proportion 0.95796 0.97175 0.98224 0.98971 0.99483 0.9985 1.00000
factoextra::fviz_eig(pca, main = "Principal component variances of the 14 tissues")
```

Principal component variances of the 14 tissues



ggsave("20230927_PCscreePlot_allTissues.png", dpi = 1000, width = 10, height = 8)

PC1 and PC2 for all 14 tissues

```
Family <- pca_data$Family

# extract the loading so we can change the arrows more easily

PCA_loadings <- data.frame(Variables=rownames(pca$rotation), pca$rotation)
```

```
comb_pca_df <- cbind(pca_data, pca$x[, 1:4])</pre>
```

PC1 and PC2 outside ellipse labels for the 14 tissues

```
PC1_2all <- ggbiplot::ggbiplot(pca, obs.scale = 1, var.scale = .5,</pre>
                             varname.adjust = 3,
                            groups = Family, var.axes = F, varname.size = 2,
                  ellipse = TRUE, circle = FALSE, ellipse.prob = .70)
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
##
## Attaching package: 'plyr'
## The following objects are masked from 'package:plotly':
##
##
       arrange, mutate, rename, summarise
## The following objects are masked from 'package:dplyr':
##
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
##
       summarize
## The following object is masked from 'package:purrr':
##
##
       compact
##
## Attaching package: 'scales'
## The following object is masked from 'package:viridis':
##
##
       viridis_pal
## The following object is masked from 'package:purrr':
##
##
## The following object is masked from 'package:readr':
##
##
       col_factor
# Extract components so we can select out
PC1_2all$data
##
               xvar
                            yvar
                                   groups
## 1
      -1.304753081 0.253967120
                                      ARF
## 2
      -1.934745295 0.185928231
                                      IAA
      -1.616343442 -0.113511655
                                      IAA
       0.071187241 0.274717011
## 4
                                      IAA
## 5
       7.459612561 -0.600002016
                                      IAA
## 6
      -0.749858791 0.859463281
                                      ARF
## 7
     -0.005956317 -0.427960267
                                      IAA
```

```
## 8
       -1.524808613 0.431662229 AFB/TIR1
## 9
        1.574336185 -5.041777156
                                         TAA
##
  10
       -1.125575851 -0.558512920
                                         IAA
       -0.578750074 -0.811787304
                                         IAA
##
   11
##
   12
       -0.102457801
                      0.788703488 AFB/TIR1
                      0.129024379 AFB/TIR1
##
  13
       -1.734416069
## 14
        0.542400680 -0.670223439
                                         IAA
## 15
        2.276729634
                      0.750445550
                                         IAA
##
  16
       -0.307178253
                      0.330600703
                                         ARF
##
  17
        0.923944787
                      1.334152162
                                         ARF
##
   18
       -1.417357564
                      0.157370925
                                         ARF
##
   19
       -0.428112834
                      0.500704876
                                         ARF
##
   20
        1.418306200 -2.036229235
                                         ARF
##
   21
        1.623282025
                      0.380380191
                                         ARF
##
  22
       -2.129452835 -0.114441199
                                         IAA
##
   23
        3.425337748 -3.402760865
                                         IAA
##
   24
        0.306505583
                      0.466557952 AFB/TIR1
##
   25
       13.392512855 -1.806412389
                                         IAA
##
   26
       -1.395820127
                      0.019944454
                                         AR.F
##
   27
       -0.071996269
                      0.256945271
                                         IAA
##
   28
       -0.636996614
                      0.476207228 AFB/TIR1
##
   29
        3.120519585
                      1.142973848
                                         ARF
##
  30
       -0.431602510
                      0.803815826
                                         ARF
##
   31
       -1.866388546
                      0.375426589
                                         ARF
##
  32
        1.337994430
                      0.015559355
                                         ARF
##
   33
        6.702648045
                      3.579346703
                                         ARF
                                         ARF
##
   34
       -2.050727705
                      0.494196522
##
   35
       -0.617206008
                     -0.218288936
                                         IAA
##
   36
       15.037892920
                      4.746237323
                                         IAA
##
   37
       -0.488627623
                      0.398718486 AFB/TIR1
##
   38
        3.271439778
                      1.250223968
                                         ARF
##
   39
        5.275584046
                      2.305407189
                                         ARF
##
   40
       -1.369724965 -0.788772964
                                         IAA
##
       -0.667462730
                      0.526307555
                                         ARF
   41
##
       -0.350550067
                      0.913360463
                                         ARF
   42
##
   43
        0.191018481
                      0.098979610
                                         ARF
##
   44
       -0.450954600
                      0.394826074
                                         ARF
       -1.955375052
                      0.413220346 AFB/TIR1
##
  45
                      0.421500106 AFB/TIR1
##
   46
       -1.668697519
##
   47
       -1.422813511
                      0.323815463
                                         ARF
##
   48
        0.144182276
                      0.393931829
                                         ARF
        2.741786531
                                         ARF
##
   49
                      0.753157423
##
   50
        1.148171748
                      1.245116561
                                         ARF
##
                      0.202653740
                                         ARF
   51
       -2.105944003
## 52
        0.639274022 -0.023380766
                                         IAA
##
  53
       -2.063221418
                      0.141276678
                                         IAA
##
   54
       -1.837152604
                      0.261934275 AFB/TIR1
##
   55
       -0.632126448
                      0.732872508
                                         ARF
##
   56
       -1.068012274
                      0.168806405
                                         ARF
##
   57
       -1.789096929
                     -0.140394034
                                         IAA
##
  58
                      0.231182561
                                         IAA
       -1.329711750
## 59
        3.834394420
                      0.793449297
                                         IAA
## 60
       -1.552833562
                      0.395883644
                                         ARF
## 61
       -2.130228985
                      0.229001671
                                         IAA
```

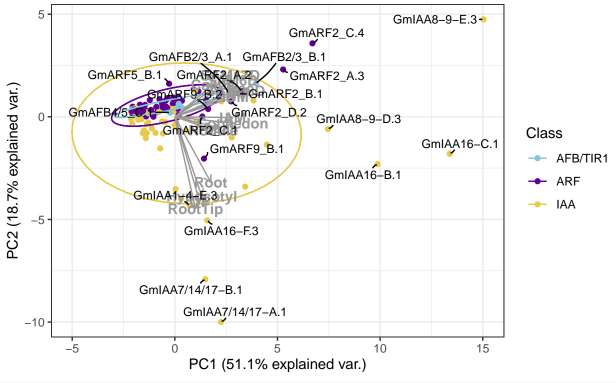
```
## 62
        1.062351513 -0.241185818
                                        IAA
                                        TAA
## 63
       -0.468794376 -0.249922455
                      0.524357821 AFB/TIR1
##
   64
        0.077758331
                      0.369234056 AFB/TIR1
##
   65
       -2.084695899
##
   66
       -0.856921604
                      0.507222423 AFB/TIR1
##
       -1.508225563 -0.662268126
   67
                                        IAA
##
   68
       -1.559775037 -0.800512633
                                        IAA
##
  69
       -2.018657725 0.043427973
                                        IAA
##
   70
       -1.909610168
                      0.277764356
                                        ARF
##
   71
        4.485099923 -1.351421276
                                        IAA
##
   72
        2.771186411 -1.008109821
                                        IAA
##
   73
       -1.778294112 0.262406297
                                        IAA
##
   74
       -0.711451800 -1.541788959
                                        IAA
##
  75
        0.304514187 -3.991108850
                                        IAA
##
        2.243284561 -9.997776235
  76
                                        IAA
##
   77
       -1.044218657
                      0.004571344
                                        ARF
##
  78
       -0.860081508
                      0.223425301
                                        ARF
##
       -1.540300976
                      0.174794131
                                        ARF
   79
##
  80
       -0.075389131
                      0.937109194
                                        ARF
##
   81
       -1.455953728
                      0.582823128
                                        ARF
##
   82
       -2.063880601
                      0.149412964
                                        AR.F
                      0.479261947
                                        ARF
##
   83
       -0.902465346
## 84
                      0.804159673
                                        ARF
        1.526821368
##
   85
       -1.705462800
                      0.589012162
                                        ARF
##
  86
       -1.600893255
                      0.192216165
                                        ARF
##
   87
       -1.791100183
                      0.339552665
                                        ARF
                                        ARF
##
   88
       -1.737520983
                      0.145743103
##
   89
       -1.679057092 -0.108332600
                                        IAA
##
   90
       -1.994650072
                      0.350064536
                                        ARF
       -0.056763350
## 91
                      0.882006175
                                        ARF
## 92
        0.344926556
                      0.780242803
                                        ARF
##
   93
       -0.446664212
                      0.458750897
                                        ARF
##
   94
       -0.564238437
                      0.443802208
                                        ARF
##
                      1.281462617
                                        IAA
  95
        0.988840347
##
   96
       -0.793439779
                      0.229054413
                                        IAA
##
  97
       -1.900821570
                      0.435235820
                                        IAA
       -1.372216366 -0.353257233
                                        IAA
       -1.413117840 -1.040984678
                                        IAA
## 99
## 100 -1.362338626
                      0.207864794
                                        IAA
## 101 -1.285762155
                      0.171175760
                                        IAA
## 102 -1.166597927
                      0.338183452
                                        ARF
                                        ARF
## 103 -0.098539817
                      0.642577969
## 104 -0.230981637
                      0.201050662 AFB/TIR1
       0.071596867 -0.228022083
## 105
                                        IAA
## 106 0.156497195
                      0.696034794
                                        ARF
                                        ARF
## 107 -1.219875713
                      0.814553891
## 108 -1.297431165 -0.285475152
                                        IAA
## 109 -1.979546144
                      0.237586347
                                        IAA
## 110 1.748018509
                      1.187868663
                                        IAA
## 111 -0.603884550
                      0.638749151
                                        ARF
## 112 -1.676009054
                      0.418512190
                                        ARF
## 113 -1.955130698
                      0.355458289
                                        ARF
## 114 -1.994415698
                      0.311126791
                                        ARF
## 115 -0.353407486
                      0.428375254
                                        ARF
```

```
## 116 0.180816068 0.960752443
                                        ARF
## 117
       3.952871915 1.625931704 AFB/TIR1
## 118 -1.649072111 0.285122668
                                        ARF
## 119 -2.107793036
                      0.262895090
                                        IAA
## 120 -0.279830679
                      1.613426920
                                        ARF
## 121 -0.598906053 0.577784192
                                        ARF
## 122 -2.099471731
                      0.273681105
                                        ARF
## 123 2.615232113
                      1.164031145 AFB/TIR1
## 124 -2.073025165 -0.349419050
                                        IAA
## 125
        0.719480304 -4.324426296
                                        IAA
## 126 0.034697877 -3.518281284
                                        IAA
## 127 -1.545395901 0.285127917
                                        ARF
## 128 0.193178086
                      0.633239300 AFB/TIR1
                      0.385551512
## 129 -0.088423804
                                        IAA
## 130 -1.883285723
                      0.267885408
                                        ARF
## 131 1.484478940 -7.913429916
                                        IAA
## 132 -0.941227933 -0.781215430
                                        IAA
## 133 9.877340758 -2.300225618
                                        IAA
build <- ggplot_build(PC1_2all)$data</pre>
points <- build[[1]]</pre>
# co-ordinates of the ellipses
ell_points <- car::dataEllipse(comb_pca_df$PC1,</pre>
                                 comb_pca_df$PC2,
                                 as.factor(comb_pca_df$Family), levels=c(.7, .9))
      S
                                                  Δ
comb_pca_df$PC2
                            Δ
      -5
      -10
                      0
                                           5
                                                               10
                                                                                    15
                                       comb_pca_df$PC1
# add geom_point with ellipses point
ell_ARF <- as.data.frame(ell_points$ARF$`0.7`)</pre>
ell_IAA <- as.data.frame(ell_points$IAA$`0.7`)</pre>
```

```
ell_TIR <- as.data.frame(ell_points$`AFB/TIR1`$`0.7`)</pre>
# Find which points are outside (!) the ellipse, and add this to the data
library(sp)
dat_TIR <- data.frame(</pre>
  points[2:3],
  in.ell_TIR = as.logical(point.in.polygon(points\$x, points\$y, ell_TIR\$x, ell_TIR\$y))
dat_IAA <- data.frame(</pre>
  points[2:3],
  in.ell_IAA = as.logical(point.in.polygon(points$x, points$y, ell_IAA$x, ell_IAA$y))
dat_ARF <- data.frame(</pre>
  points[2:3],
  in.ell_ARF = as.logical(point.in.polygon(points$x, points$y, ell_ARF$x, ell_ARF$y))
# as.logical(point..) equals to TRUE indicated points are inside ellipses
# Combining data points for labeling
transcript_expr_logic <- cbind(comb_pca_df, dat_TIR, dat_IAA, dat_ARF) %% select(., - c(x, y))
expr_logic <- transcript_expr_logic %>% mutate(., in_ell = case_when(Family=="ARF" & `in.ell_ARF` == TR
                                               Family=="IAA" & `in.ell IAA` == TRUE ~ "TRUE",
                                               Family=="AFB/TIR1" & `in.ell_TIR` == TRUE ~ "TRUE")) %>%
  mutate(in_ell = coalesce(in_ell, "FALSE"))
expr_logic[which(expr_logic$in_ell == FALSE),]
##
           Transcript ID
                                             heatmap_label
                                                              Family
                                                                      Class Clade
## 5
       Glyma.01G098000.3
                              Glyma.01G098000|GmIAA8-9-D.3
                                                                 IAA
                                                                           Α
                                                                                 Ι
## 9
       Glyma.02G142500.3
                               Glyma.02G142500 | GmIAA16-F.3
                                                                 IAA
                                                                          С
                                                                               III
## 20 Glyma.03G070500.1
                                Glyma.03G070500|GmARF9_B.1
                                                                 ARF
                                                                          В
                                                                                 Ι
      Glyma.03G070500.2
                                Glyma.03G070500|GmARF9_B.2
                                                                 ARF
                                                                          В
                                                                                 Ι
## 21
## 25 Glyma.03G247400.1
                               Glyma.03G247400|GmIAA16-C.1
                                                                 IAA
                                                                          С
                                                                               III
## 29 Glyma.04G200600.1
                                Glyma.04G200600|GmARF2_B.1
                                                                 ARF
                                                                          В
                                                                                 Ι
## 32 Glyma.05G200800.1
                                Glyma.05G200800|GmARF2_C.1
                                                                 ARF
                                                                          В
                                                                                 Ι
## 33 Glyma.05G200800.4
                                Glyma.05G200800|GmARF2_C.4
                                                                 ARF
                                                                          В
                                                                                 Ι
## 36 Glyma.06G091700.3
                              Glyma.06G091700|GmIAA8-9-E.3
                                                                           Α
                                                                                 Ι
                                                                 TAA
## 38 Glyma.06G164900.2
                                Glyma.06G164900|GmARF2_A.2
                                                                 ARF
                                                                          В
                                                                                 Ι
## 39 Glyma.06G164900.3
                                Glyma.06G164900 | GmARF2_A.3
                                                                 ARF
                                                                          В
                                                                                 Ι
## 49 Glyma.08G008100.2
                                Glyma.08G008100 | GmARF2 D.2
                                                                 ARF
                                                                          В
                                                                                 Ι
## 76 Glyma.10G180100.1 Glyma.10G180100|GmIAA7/14/17-A.1
                                                                 IAA
                                                                          C
                                                                               III
## 104 Glyma.14G179500.1
                              Glyma.14G179500 | GmAFB4/5_C.1 AFB/TIR1 AFB4/5
                                                                                TV
## 117 Glyma.16G050500.1
                              Glyma.16G050500|GmAFB2/3_B.1 AFB/TIR1 AFB2/3
                                                                                ΙI
## 120 Glyma.17G256500.1
                                Glyma.17G256500 | GmARF5_B.1
                                                                 ARF
                                                                                ΙI
## 123 Glyma.19G100200.1
                              Glyma.19G100200|GmAFB2/3_A.1 AFB/TIR1 AFB2/3
                                                                                ΙI
## 125 Glyma.19G161000.3
                              Glyma.19G161000|GmIAA1-4-E.3
                                                                 IAA
                                                                          В
                                                                                ΙI
                                                                          С
## 131 Glyma.20G210400.1 Glyma.20G210400|GmIAA7/14/17-B.1
                                                                 IAA
                                                                               III
## 133 Glyma.20G225000.1
                               Glyma.20G225000|GmIAA16-B.1
                                                                 IAA
                                                                               III
##
               MA
                           OF
                                     MAI
                                                IBM
                                                        RootTip
                                                                 Cotyledon
## 5
        68.216252 51.350688 53.553189 96.275020 32.628226
                                                                 78.301786
```

```
## 9
        14.688070 529.887081 73.110411 28.516509
                                                    43.238091
                                                                 0.202364
## 20
                              10.014337
        14.963834
                    9.149436
                                         18.303006
                                                     6.361899
                                                                 6.335987
        45.008611
                                                     8.439588
                                                                 8.282666
## 21
                  32.497606
                              40.924358 42.192675
       123.752976 182.226043 143.672394 136.882838
##
  25
                                                    68.294552 100.483878
##
  29
        59.132821
                  34.776950
                              54.023677 104.014185
                                                     5.893899
                                                                15.036259
        23.736932
                    7.300337
                                                     4.197497
## 32
                              13.387625
                                        33.516112
                                                                21.693739
  33
       106.794815
                  41.848269
                              90.206750 89.149798
                                                     3.924654
                                                                25.580965
## 36
       120.096829
                   73.349658
                              80.928913 112.799969
                                                    14.116324 123.198735
## 38
        62.736767
                   31.362845
                              56.712867 104.850125
                                                     1.621706
                                                               14.695636
## 39
        78.161251
                   91.333242 102.461124 95.846621
                                                     1.569549
                                                                29.653419
## 49
        41.952212
                  22.684099
                              48.464588
                                         54.600720
                                                     2.166574
                                                               14.976262
        7.941917 536.895072
                               6.035997
                                          7.033665 214.246604
## 76
                                                                30.729826
##
  104
        21.750232
                  21.417969
                              15.854160
                                         17.435871
                                                    11.207461
                                                                 8.506090
## 117
        55.698420
                   35.061948
                              32.831068
                                         58.586254
                                                    13.107811
                                                               27.899216
## 120
        7.845772
                               3.311743
                                         17.662479
                                                     0.302999
                    2.581028
                                                                 1.222648
## 123
        42.087683 43.031580
                              27.129734
                                         42.689001
                                                    13.615904
                                                                12.545145
                              44.077715
## 125
         4.478037 404.803343
                                         17.846549
                                                    72.730750
                                                                41.028328
## 131
         4.160975 265.136463
                              15.528614
                                         13.540402 130.804062
                                                                41.664671
       83.900583 259.425512 113.461714 100.588102
## 133
                                                    53.025576
                                                               53.477803
##
        Hypocotyl
                       SAM6D
                                 SAM17D
                                            SAM38D
                                                      Callus
                                                                    Leaf
                                                                               Root
## 5
       172.112449 101.538840 108.035003
                                        57.568952
                                                    3.602672
                                                              72.181052 53.728970
## 9
       114.709942
                    7.356839
                               6.637677
                                          7.455989
                                                    1.051705
                                                               20.562404
                                                                         67.383610
                                                               42.803542 126.598709
                  21.230577
                                                    2.603449
## 20
         4.159165
                              13.709403
                                          9.639602
         7.071054
                              55.806546
                                         37.757871 0.685890
## 21
                   47.672295
                                                                8.647167
                                                                          43.277837
## 25
       215.724837
                   75.229555 108.926253
                                         87.081914 65.420159 178.440543
                                                                          98.055423
## 29
        13.614824
                   40.036100
                              67.500984
                                         33.565553
                                                   5.088175
                                                              22.636836
                                                                          12.527492
        20.950298
                   31.857638
                              31.063118
                                         16.461606 4.368482
                                                              44.030052
                                                                          25.338768
## 32
##
  33
        38.494199
                   75.216825 290.336670 100.526085 25.977418
                                                               0.000000
                                                                           0.000000
       118.328990 229.139072 393.546142 181.391747 71.756006
                                                              45.788590
##
  36
                                                                         20.983248
## 38
        13.618860
                  48.102339 51.456817
                                         31.907033 8.665198
                                                              27.396630
                                                                          14.501406
        18.983798
## 39
                   38.298793 237.526834
                                         76.153152
                                                    6.048278
                                                               3.674760
                                                                           1.606524
## 49
        26.934453
                   45.899996 104.119336
                                         30.814124
                                                    3.509392
                                                              48.206033
                                                                          26.688307
##
  76
       350.297556
                    2.600212
                               4.426392
                                          5.209396 2.744771
                                                              20.850299
                                                                          94.160633
       17.456177
                   22.806197
                              19.605122
                                          9.950014 12.500697
## 104
                                                              19.094595
                                                                          14.355242
        27.176499
                   82.133333
                              87.939197
                                         38.297183 47.396469
                                                              32.138566
## 117
                                                                          17.503017
                                                               2.954026
         1.046225
                   28.072725
                              24.136925
                                          7.085973 69.182090
## 120
                                                                          4.491654
## 123
       19.247151
                   60.919431
                              75.317808
                                         31.290701 44.433814
                                                              27.410816
                                                                         21.526502
## 125 177.214792
                    3.197441
                               2.314000
                                          2.924909 0.843634
                                                                6.919914
                                                                           6.338750
## 131 633.844120
                               0.821472
                                          1.444420 0.244966
                                                                0.972353 62.263900
                    1.661192
## 133 102.248657 92.557209 144.677356
                                         86.120903 10.711991 21.058177 104.233361
                                               PC3
##
          Nodule
                        PC1
                                    PC2
                                                          PC4 in.ell TIR
       22.341412
                  7.4596126 -0.60000202 2.0307657
                                                    0.4458205
                                                                    FALSE
## 5
## 9
        1.533396
                  1.5743362 -5.04177716 -0.6172365
                                                    0.6633938
                                                                    FALSE
## 20
       27.491901
                  1.4183062 -2.03622924 5.7800703
                                                                    FALSE
                                                    1.3629861
## 21
        3.279099
                  1.6232820 0.38038019 0.1987720
                                                    1.1554167
                                                                    FALSE
## 25
        5.415049 13.3925129 -1.80641239
                                        2.1698302 -5.4199946
                                                                    FALSE
## 29
       10.758737
                  3.1205196 1.14297385 0.1671277
                                                    1.3202221
                                                                    FALSE
##
  32
       21.300657
                  1.3379944
                             0.01555935 2.7843694
                                                    0.4682530
                                                                    FALSE
##
  33
        0.000000
                  6.7026480
                             3.57934670 -3.3730284
                                                    1.3243790
                                                                    FALSE
##
  36
       22.794609 15.0378929
                             4.74623732 -1.3006126 -0.9309800
                                                                    FALSE
## 38
                  3.2714398
                             1.25022397 0.2925031
                                                                    FALSE
        9.673077
                                                    0.9717274
## 39
        0.000000
                 5.2755840
                            2.30540719 -2.8806692 1.9555757
                                                                    FALSE
                  2.7417865 0.75315742 0.9842749 0.4962433
## 49
        8.836310
                                                                    FALSE
## 76
        5.269519 2.2432846 -9.99777623 -1.0514431 -0.9241382
                                                                    FALSE
```

```
## 104 3.394860 -0.2309816 0.20105066 0.5268626 -0.5560466
                                                                  FALSE
## 117 8.945171 3.9528719 1.62593170 0.5054186 -1.6929049
                                                                  FALSE.
## 120 0.392173 -0.2798307 1.61342692 0.2055221 -3.4292754
                                                                  FALSE
## 123 7.313215 2.6152321 1.16403114 0.5868563 -1.5858479
                                                                  FALSE
## 125 0.000000 0.7194803 -4.32442630 -2.0960569 -0.4665481
                                                                  FALSE
## 131 0.495348 1.4844789 -7.91342992 -2.4573024 -0.8906494
                                                                  FALSE
## 133 53.539749 9.8773408 -2.30022562 3.5022307 4.6373748
                                                                  FALSE
       in.ell IAA in.ell ARF in ell
##
## 5
           FALSE
                      FALSE FALSE
## 9
           FALSE
                      FALSE FALSE
## 20
            TRUE
                      FALSE FALSE
            TRUE
                      FALSE FALSE
## 21
## 25
           FALSE
                      FALSE FALSE
## 29
            TRUE
                      FALSE FALSE
## 32
            TRUE
                      FALSE FALSE
## 33
           FALSE
                      FALSE FALSE
## 36
           FALSE
                      FALSE FALSE
## 38
            TRUE
                      FALSE FALSE
## 39
           FALSE
                      FALSE FALSE
## 49
            TRUE
                      FALSE FALSE
## 76
           FALSE
                      FALSE FALSE
## 104
            TRUE
                       TRUE FALSE
## 117
            TRUE
                      FALSE FALSE
## 120
            TRUE
                      FALSE FALSE
## 123
            TRUE
                      FALSE FALSE
## 125
           FALSE
                      FALSE FALSE
## 131
           FALSE
                      FALSE FALSE
## 133
           FALSE
                      FALSE FALSE
PC1 2all +
    geom_segment(PCA_loadings, mapping=aes(x=0, y=0, # Change the size of arrows
                                          xend=(PC1*8.75), yend=(PC2*8.75)),
                 arrow = arrow(length = unit(1/2, "picas")), color="gray60") +
    annotate ("text", x=(PCA_loadings$PC1*8.75), #add the tissue names to it manually
            y=(PCA_loadings$PC2*8.75),
            label=PCA loadings$Variables, size=4, color="gray60", fontface="bold") +
   theme(panel.background = element_rect(fill = "white", linewidth = 1))+
   theme bw()+
   scale color manual(values=c("#86C5D8", "#620093", "#E7C94C"))+
  ggrepel::geom_text_repel(data = expr_logic %>%
                          as tibble(rownames = "name") %>%
                          filter(as.logical(in_ell == FALSE)),
                          aes(PC1, PC2, label=sub(".*\\|", "", heatmap_label)),
                        size=3, max.overlaps = 100, min.segment.length = 0,
                        segment.curvature = -0.1) +
  labs(color = "Class") +
  theme_bw()
```



```
ggsave("20230927_PC1_2_allTissues.png", dpi = 1000, width = 10, height = 8)
ggsave("20230927_PC1_2_allTissues.pdf", dpi = 1000, width = 10, height = 8)
```

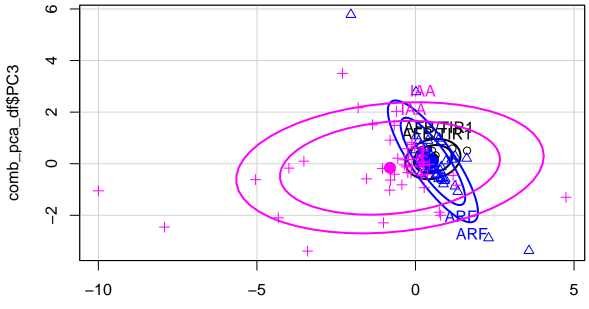
PC2 and PC3 outside ellipse labels for the 14 tissues

```
##
                                  groups
              xvar
                           yvar
## 1
       0.253967120
                    0.192765997
                                     ARF
## 2
       0.185928231
                    0.323910990
                                     IAA
##
      -0.113511655
                    0.829138289
                                     IAA
       0.274717011 -0.929827851
## 4
                                     IAA
      -0.600002016 2.030765709
## 5
                                     IAA
       0.859463281 -0.543671987
                                     ARF
## 6
      -0.427960267 -0.820157717
## 7
                                     IAA
## 8
       0.431662229 0.097838721 AFB/TIR1
## 9
      -5.041777156 -0.617236529
                                     IAA
      -0.558512920 0.212488063
                                     IAA
## 10
## 11
      -0.811787304 -1.025141950
                                     IAA
## 12
       0.788703488 -0.633363301 AFB/TIR1
## 13
       ## 14
      -0.670223439 1.484374427
                                     IAA
## 15
       0.750445550 -1.880148999
                                     IAA
```

```
## 16
        0.330600703 0.213426698
                                         ARF
##
        1.334152162 -1.082153419
                                         AR.F
  17
        0.157370925 -0.395001161
##
   18
                                         ARF
##
  19
        0.500704876
                      0.080303779
                                         ARF
##
   20
       -2.036229235
                      5.780070252
                                         ARF
  21
        0.380380191
                                         ARF
##
                      0.198771991
       -0.114441199 -0.085693178
##
  22
                                         IAA
## 23
       -3.402760865 -3.388444330
                                         IAA
##
   24
        0.466557952
                      0.166835894 AFB/TIR1
##
   25
       -1.806412389
                      2.169830163
                                         IAA
##
   26
        0.019944454
                      1.074396091
                                         ARF
##
   27
                                         IAA
        0.256945271
                      0.489833024
##
   28
        0.476207228 -0.051671359 AFB/TIR1
##
   29
        1.142973848
                      0.167127745
                                         ARF
##
   30
        0.803815826 -0.548952095
                                         ARF
##
   31
        0.375426589
                      0.157488574
                                         ARF
##
   32
        0.015559355
                      2.784369433
                                         ARF
##
   33
        3.579346703 -3.373028396
                                         ARF
##
   34
        0.494196522
                      0.018029747
                                         ARF
##
   35
       -0.218288936
                      0.162561278
                                         IAA
##
   36
        4.746237323 -1.300612613
                                         IAA
##
   37
                      0.569404529 AFB/TIR1
        0.398718486
  38
                      0.292503137
##
        1.250223968
                                         AR.F
        2.305407189 -2.880669155
                                         ARF
##
   39
##
   40
       -0.788772964 -0.633847587
                                         IAA
##
   41
        0.526307555
                      0.141808591
                                         ARF
##
   42
        0.913360463 -0.656456898
                                         ARF
##
   43
        0.098979610
                      0.889037817
                                         ARF
##
                      0.286525824
                                         ARF
   44
        0.394826074
##
   45
        0.413220346 -0.086074243 AFB/TIR1
##
   46
        0.421500106
                      0.078045033 AFB/TIR1
##
   47
        0.323815463
                      0.576287661
                                         ARF
##
   48
        0.393931829
                      0.899632729
                                         ARF
##
                                         ARF
   49
        0.753157423
                      0.984274929
##
   50
        1.245116561 -0.873135543
                                         ARF
##
  51
                                         ARF
        0.202653740
                      0.140445647
##
  52
       -0.023380766
                      0.649133026
                                         IAA
##
  53
        0.141276678 -0.125741994
                                         IAA
##
   54
        0.261934275
                      0.016357767 AFB/TIR1
        0.732872508 -0.587549057
                                         ARF
##
   55
        0.168806405
                                         ARF
##
   56
                      0.710504593
##
       -0.140394034 -0.360521593
                                         IAA
   57
##
   58
        0.231182561
                      0.257918902
                                         IAA
##
   59
        0.793449297 -1.998468838
                                         IAA
##
   60
        0.395883644
                      0.150013982
                                         ARF
  61
        0.229001671
                      0.049754903
##
                                         IAA
##
   62
       -0.241185818 -0.345426570
                                         IAA
##
   63
       -0.249922455
                      0.580533544
                                         IAA
                      0.502244955 AFB/TIR1
##
   64
        0.524357821
##
   65
        0.369234056
                      0.114997043 AFB/TIR1
        0.507222423 -0.214148722 AFB/TIR1
##
   66
##
   67
       -0.662268126 -0.406399893
                                         IAA
       -0.800512633 0.914386871
##
  68
                                         IAA
## 69
        0.043427973 0.206015394
                                         IAA
```

```
## 70
        0.277764356 0.074614796
                                        ARF
##
                                        TAA
  71
       -1.351421276 1.509715283
##
       -1.008109821 -2.292586475
                                        IAA
##
  73
        0.262406297 -0.029598759
                                        IAA
##
   74
       -1.541788959 -0.587753821
                                        IAA
       -3.991108850 -0.171191334
##
   75
                                        IAA
       -9.997776235 -1.051443078
##
   76
                                        IAA
##
  77
        0.004571344 0.531597276
                                        ARF
##
   78
        0.223425301 -0.109188343
                                        ARF
##
  79
        0.174794131 0.317995304
                                        ARF
##
   80
        0.937109194 -0.594875791
                                        ARF
   81
                                        ARF
##
        0.582823128
                     0.004808883
##
   82
        0.149412964
                      0.324427333
                                        ARF
        0.479261947 -0.173718424
##
   83
                                        ARF
##
   84
        0.804159673 0.857615531
                                        ARF
##
   85
        0.589012162 -0.146999936
                                        ARF
##
   86
        0.192216165
                      0.092837656
                                        ARF
##
   87
        0.339552665
                      0.275671087
                                        ARF
##
   88
        0.145743103
                      0.204583749
                                        ARF
##
   89
       -0.108332600
                      0.749279943
                                        IAA
##
   90
        0.350064536 -0.025807891
                                        ARF
  91
        0.882006175 -0.788482703
                                        ARF
##
        0.780242803 -0.264669941
## 92
                                        ARF
                      0.352511287
                                        ARF
##
  93
        0.458750897
                                        ARF
##
  94
        0.443802208 -0.049101215
  95
        1.281462617 -0.833524403
                                        IAA
##
  96
        0.229054413
                     0.559131560
                                        IAA
##
   97
        0.435235820 -0.022773811
                                        IAA
  98
                                        IAA
##
       -0.353257233 0.152202391
  99
       -1.040984678 -0.188391551
                                        IAA
##
  100
        0.207864794 -0.465096502
                                        IAA
##
   101
        0.171175760 -0.417437561
                                        IAA
   102
        0.338183452 0.239714138
                                        ARF
                                        ARF
  103
        0.642577969 -0.433940124
   104
        0.201050662
                      0.526862594 AFB/TIR1
  105 -0.228022083
                      0.297046621
                                        IAA
## 106
        0.696034794 -0.401907770
                                        ARF
## 107
        0.814553891 -0.125386206
                                        ARF
  108 -0.285475152 -0.122534533
                                        IAA
        0.237586347
##
  109
                     0.097778388
                                        IAA
        1.187868663 -0.453351398
  110
                                        IAA
        0.638749151 -0.442597992
                                        ARF
  111
  112
        0.418512190 -0.204069007
                                        ARF
## 113
        0.355458289
                      0.229584716
                                        ARF
## 114
        0.311126791
                      0.219278723
                                        ARF
## 115
        0.428375254
                      0.457407776
                                        ARF
##
  116
        0.960752443
                      0.101790408
                                        ARF
##
  117
        1.625931704
                      0.505418632 AFB/TIR1
  118
                                        ARF
        0.285122668 -0.017733146
##
  119
        0.262895090 -0.064799773
                                        IAA
## 120
        1.613426920
                      0.205522094
                                        ARF
## 121
        0.577784192 -0.221521206
                                        ARF
## 122
        0.273681105
                     0.113040052
                                        AR.F
## 123
        1.164031145  0.586856325 AFB/TIR1
```

```
## 124 -0.349419050 -0.048212877
                                       IAA
## 125 -4.324426296 -2.096056941
                                       IAA
## 126 -3.518281284 0.098701172
                                       IAA
        0.285127917 0.193201295
                                       ARF
## 127
## 128
        0.633239300 0.321861245 AFB/TIR1
## 129 0.385551512 -0.405549799
                                       IAA
## 130 0.267885408 0.074216762
                                       ARF
## 131 -7.913429916 -2.457302433
                                       IAA
## 132 -0.781215430 -0.258947266
                                       IAA
## 133 -2.300225618 3.502230742
                                       IAA
build <- ggplot_build(PC2_3all)$data</pre>
points <- build[[1]]</pre>
# co-ordinates of the ellipses
ell_points <- car::dataEllipse(comb_pca_df$PC2,
                                comb_pca_df$PC3,
                                as.factor(comb_pca_df$Family), levels=c(.7, .9))
```



comb_pca_df\$PC2

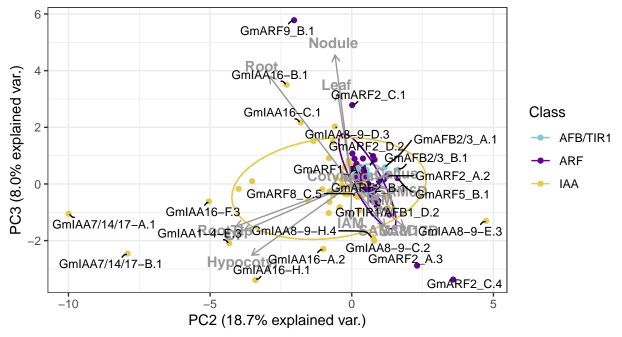
```
# add geom_point with ellipses point
ell_ARF <- as.data.frame(ell_points$ARF$^0.7^)
ell_IAA <- as.data.frame(ell_points$IAA$^0.7^)
ell_TIR <- as.data.frame(ell_points$^AFB/TIR1^$^0.7^)

# Find which points are outside (!) the ellipse, and add this to the data
dat_TIR <- data.frame(
   points[2:3],
   in.ell_TIR = as.logical(point.in.polygon(points$x, points$y, ell_TIR$x, ell_TIR$y))
)</pre>
```

```
dat_IAA <- data.frame(</pre>
  points[2:3],
  in.ell_IAA = as.logical(point.in.polygon(points\$x, points\$y, ell_IAA\$x, ell_IAA\$y))
dat_ARF <- data.frame(</pre>
  points[2:3],
  in.ell ARF = as.logical(point.in.polygon(points$x, points$y, ell ARF$x, ell ARF$y))
# as.logical(point..) equals to TRUE indicated points are inside ellipses
# Combining data points for labeling
transcript_expr_logic2 <- cbind(comb_pca_df, dat_TIR, dat_IAA, dat_ARF) %>% select(., - c(x, y))
expr_logic2 <- transcript_expr_logic2 %>% mutate(., in_ell = case_when(Family=="ARF" & `in.ell_ARF`
                                               Family=="IAA" & `in.ell_IAA` == TRUE ~ "TRUE",
                                               Family=="AFB/TIR1" & `in.ell_TIR` == TRUE ~ "TRUE")) %>%
  mutate(in_ell = coalesce(in_ell, "FALSE"))
expr_logic2[which(expr_logic2$in_ell == FALSE),]
##
           Transcript ID
                                             heatmap_label
                                                              Family
                                                                         Class Clade
## 5
       Glyma.01G098000.3
                              Glyma.01G098000|GmIAA8-9-D.3
                                                                 IAA
                                                                              Α
                                                                                    Τ
## 9
       Glyma.02G142500.3
                               Glyma.02G142500 | GmIAA16-F.3
                                                                 IAA
                                                                              C
                                                                                  III
## 12
       Glyma.02G152800.2
                          Glyma.02G152800|GmTIR1/AFB1_D.2 AFB/TIR1 TIR1/AFB1
                                                                                    Ι
                                                                                    Ι
## 15
       Glyma.02G218100.4
                              Glyma.02G218100|GmIAA8-9-H.4
                                                                 IAA
                                                                              Α
## 18
                                Glyma.02G239600|GmARF8_C.5
                                                                 ARF
                                                                                   ΙI
       Glyma.02G239600.5
                                                                              Α
## 20
       Glyma.03G070500.1
                                Glyma.03G070500|GmARF9_B.1
                                                                 ARF
                                                                             В
                                                                                    Ι
## 23
                                                                             С
       Glyma.03G158700.1
                               Glyma.03G158700|GmIAA16-H.1
                                                                 IAA
                                                                                  III
## 25
       Glyma.03G247400.1
                               Glyma.03G247400|GmIAA16-C.1
                                                                 IAA
                                                                              С
                                                                                  III
## 29
       Glyma.04G200600.1
                                Glyma.04G200600|GmARF2_B.1
                                                                 ARF
                                                                             В
                                                                                    Ι
## 32
       Glyma.05G200800.1
                                Glyma.05G200800|GmARF2_C.1
                                                                 ARF
                                                                             В
                                                                                    Ι
                                                                             В
                                                                                    Т
## 33
       Glyma.05G200800.4
                                Glyma.05G200800|GmARF2_C.4
                                                                 ARF
## 36
                                                                              Α
                                                                                    Ι
       Glyma.06G091700.3
                              Glyma.06G091700|GmIAA8-9-E.3
                                                                 IAA
## 38
       Glyma.06G164900.2
                                Glyma.06G164900|GmARF2_A.2
                                                                 ARF
                                                                             В
                                                                                    Ι
## 39
                                                                             В
                                                                                    Ι
       Glyma.06G164900.3
                                Glyma.06G164900|GmARF2_A.3
                                                                 ARF
## 49
                                                                             В
       Glyma.08G008100.2
                                Glyma.08G008100|GmARF2_D.2
                                                                 ARF
                                                                                    Τ
## 59
       Glyma.08G273500.2
                              Glyma.08G273500|GmIAA8-9-C.2
                                                                 IAA
                                                                              Α
                                                                                    Ι
## 72
       Glyma.10G162400.2
                               Glyma.10G162400 | GmIAA16-A.2
                                                                 IAA
                                                                             C
                                                                                  III
## 76
       Glyma.10G180100.1 Glyma.10G180100|GmIAA7/14/17-A.1
                                                                 IAA
                                                                             C
                                                                                  III
## 84
       Glyma.12G164100.1
                                Glyma.12G164100 | GmARF1_A.1
                                                                 ARF
                                                                             В
                                                                                    Ι
## 117 Glyma.16G050500.1
                              Glyma.16G050500|GmAFB2/3_B.1 AFB/TIR1
                                                                         AFB2/3
                                                                                   ΙI
## 120 Glyma.17G256500.1
                                Glyma.17G256500 | GmARF5_B.1
                                                                 ARF
                                                                                   ΙI
                              Glyma.19G100200|GmAFB2/3_A.1 AFB/TIR1
                                                                         AFB2/3
                                                                                   II
## 123 Glyma.19G100200.1
## 125 Glyma.19G161000.3
                              Glyma.19G161000|GmIAA1-4-E.3
                                                                 IAA
                                                                             В
                                                                                   II
## 131 Glyma.20G210400.1 Glyma.20G210400|GmIAA7/14/17-B.1
                                                                 IAA
                                                                             С
                                                                                  III
## 133 Glyma.20G225000.1
                               Glyma.20G225000|GmIAA16-B.1
                                                                 IAA
                                                                                  III
##
                           OF
                                     MAI
               MA
                                                IBM
                                                        RootTip
                                                                 Cotyledon
## 5
        68.216252 51.350688
                               53.553189
                                                      32.628226
                                          96.275020
                                                                 78.301786
## 9
        14.688070 529.887081
                               73.110411
                                          28.516509
                                                      43.238091
                                                                  0.202364
## 12
        22.069192
                  16.181094
                               21.004047
                                          22.849022
                                                      12.164769
                                                                 15.200032
## 15
        58.683503 91.015780 54.923525 50.038109
                                                     25.887821
                                                                  8.588162
```

```
## 18
        13.757865 13.859804
                               8.771196
                                           7.354321
                                                      6.099923
                                                                14.166313
## 20
                                                      6.361899
                              10.014337
        14.963834
                    9.149436
                                         18.303006
                                                                 6.335987
                                         50.273803
##
  23
        62.978354 188.282417
                              63.415971
                                                     93.913232
                                                                11.797675
       123.752976 182.226043 143.672394 136.882838
                                                     68.294552 100.483878
##
  25
##
  29
        59.132821
                   34.776950
                              54.023677 104.014185
                                                      5.893899
                                                                15.036259
  32
        23.736932
                    7.300337
                              13.387625
                                         33.516112
                                                      4.197497
##
                                                                21.693739
##
  33
       106.794815
                   41.848269
                              90.206750
                                        89.149798
                                                      3.924654
                                                                25.580965
## 36
       120.096829
                   73.349658
                              80.928913 112.799969
                                                     14.116324 123.198735
##
  38
        62.736767
                   31.362845
                              56.712867 104.850125
                                                      1.621706
                                                                14.695636
##
  39
        78.161251
                   91.333242 102.461124
                                         95.846621
                                                      1.569549
                                                                29.653419
  49
        41.952212
                   22.684099
                              48.464588
                                          54.600720
                                                      2.166574
                                                                14.976262
        60.235552
                   42.618679
                              62.597901
                                                     15.151090
## 59
                                         70.694115
                                                                25.020319
##
  72
        50.429036
                   62.648515
                              44.799041
                                          49.047824
                                                     54.886130
                                                                14.549869
         7.941917 536.895072
                               6.035997
                                          7.033665 214.246604
## 76
                                                                30.729826
        29.907851
                   25.658848
                              21.848792
                                          33.978092
                                                     12.158648
## 84
                                                                15.573356
##
  117
        55.698420
                   35.061948
                              32.831068
                                          58.586254
                                                     13.107811
                                                                27.899216
         7.845772
                               3.311743
                                                      0.302999
## 120
                    2.581028
                                          17.662479
                                                                 1.222648
  123
        42.087683
                   43.031580
                              27.129734
                                          42.689001
                                                     13.615904
                                                                12.545145
         4.478037 404.803343
                              44.077715
                                                     72.730750
## 125
                                          17.846549
                                                                41.028328
##
  131
         4.160975 265.136463
                              15.528614
                                          13.540402 130.804062
                                                                41.664671
##
  133
       83.900583 259.425512 113.461714 100.588102
                                                     53.025576
                                                                53.477803
                                 SAM17D
##
        Hypocotyl
                       SAM6D
                                             SAM38D
                                                       Callus
                                                                     Leaf
                                                                                Root
       172.112449 101.538840 108.035003
                                                     3.602672
## 5
                                          57.568952
                                                               72.181052
                                                                           53.728970
       114.709942
                    7.356839
                               6.637677
                                                     1.051705
##
  9
                                           7.455989
                                                               20.562404
                                                                           67.383610
## 12
        20.202937
                   29.352679
                              33.917530
                                         17.176745 17.838179
                                                                0.000000
                                                                            0.000000
## 15
        51.413131
                   79.581114
                              54.407495
                                          42.568039
                                                     6.383128
                                                                 0.000000
                                                                            0.000000
        33.826894
                    0.000000
                              11.829332
                                          13.561473
                                                     1.551810
                                                                0.000000
                                                                            0.00000
##
  18
                              13.709403
##
  20
         4.159165
                   21.230577
                                          9.639602
                                                     2.603449
                                                               42.803542 126.598709
##
  23
       382.933284
                   20.163323
                              39.919056
                                         73.535631
                                                     0.583159
                                                                6.250057
                                                                           14.892682
## 25
       215.724837
                   75.229555 108.926253
                                          87.081914 65.420159 178.440543
                                                                           98.055423
## 29
        13.614824
                   40.036100
                              67.500984
                                          33.565553
                                                    5.088175
                                                               22.636836
                                                                           12.527492
##
  32
        20.950298
                   31.857638
                              31.063118
                                         16.461606
                                                    4.368482
                                                               44.030052
                                                                           25.338768
##
  33
        38.494199
                   75.216825 290.336670 100.526085 25.977418
                                                                0.000000
                                                                            0.00000
       118.328990 229.139072 393.546142 181.391747 71.756006
                                                               45.788590
##
  36
                                                                           20.983248
##
  38
        13.618860
                   48.102339
                              51.456817
                                          31.907033
                                                    8.665198
                                                               27.396630
                                                                           14.501406
##
  39
        18.983798
                   38.298793 237.526834
                                         76.153152
                                                     6.048278
                                                                3.674760
                                                                            1.606524
##
  49
        26.934453
                   45.899996 104.119336
                                          30.814124
                                                     3.509392
                                                               48.206033
                                                                           26.688307
       166.602217
                   77.910628
                              90.255018
                                          63.645599
                                                     6.462795
                                                               11.030950
                                                                            6.618096
## 59
       258.563372
                   52.919869
                              43.482386
                                          62.182188 12.401001
                                                                7.425099
                                                                           12.077243
##
  72
       350.297556
                    2.600212
                               4.426392
                                           5.209396
                                                    2.744771
                                                               20.850299
## 76
                                                                           94.160633
        22.344234
                   27.195518
                              37.963940
                                          21.692550 51.460680
  84
                                                               19.141297
                                                                           21.871309
        27.176499
                   82.133333
                              87.939197
                                          38.297183 47.396469
                                                               32.138566
##
  117
                                                                          17.503017
                              24.136925
## 120
         1.046225
                   28.072725
                                          7.085973 69.182090
                                                                2.954026
                                                                            4.491654
## 123
       19.247151
                   60.919431
                              75.317808
                                          31.290701 44.433814
                                                               27.410816
                                                                          21.526502
## 125 177.214792
                    3.197441
                               2.314000
                                           2.924909 0.843634
                                                                 6.919914
                                                                            6.338750
## 131 633.844120
                               0.821472
                                           1.444420
                                                     0.244966
                                                                0.972353
                    1.661192
                                                                          62.263900
## 133 102.248657
                   92.557209 144.677356
                                          86.120903 10.711991 21.058177 104.233361
##
                        PC1
                                    PC2
                                                PC3
                                                             PC4 in.ell_TIR
          Nodule
## 5
       22.341412
                  7.4596126 -0.60000202
                                         2.0307657
                                                     0.445820518
                                                                      FALSE
## 9
        1.533396
                  1.5743362 -5.04177716 -0.6172365
                                                     0.663393838
                                                                      FALSE
## 12
        FALSE
## 15
        0.000000 \ \ 2.2767296 \ \ 0.75044555 \ \ -1.8801490 \ \ \ 0.882776840
                                                                      FALSE
## 18
        0.000000 - 1.4173576 \quad 0.15737092 - 0.3950012 - 0.059740809
                                                                      FALSE
       27.491901 1.4183062 -2.03622924 5.7800703 1.362986140
## 20
                                                                      FALSE
```

```
## 23
        2.016265
                 3.4253377 -3.40276087 -3.3884443 0.846071762
                                                                     FALSE
## 25
       5.415049 13.3925129 -1.80641239 2.1698302 -5.419994579
                                                                     FALSE
      10.758737
                                                    1.320222051
## 29
                 3.1205196
                             1.14297385 0.1671277
                                                                      TRUE
## 32
      21.300657
                  1.3379944
                             0.01555935 2.7843694
                                                                     FALSE
                                                    0.468252980
##
  33
       0.000000
                 6.7026480
                             3.57934670 -3.3730284
                                                    1.324379018
                                                                     FALSE
                             4.74623732 -1.3006126 -0.930979975
##
  36
      22.794609 15.0378929
                                                                     FALSE
                             1.25022397 0.2925031
##
  38
       9.673077
                  3.2714398
                                                    0.971727378
                                                                     FALSE
## 39
       0.000000
                 5.2755840
                             2.30540719 -2.8806692
                                                    1.955575677
                                                                     FALSE
## 49
       8.836310
                 2.7417865
                             0.75315742 0.9842749
                                                    0.496243282
                                                                     FALSE
## 59
        1.380951
                 3.8343944
                             0.79344930 -1.9984688
                                                    0.825223890
                                                                     FALSE
  72
        0.000000
                 2.7711864 -1.00810982 -2.2925865 -0.002501458
                                                                     FALSE
                 2.2432846 -9.99777623 -1.0514431 -0.924138217
## 76
        5.269519
                                                                     FALSE
## 84
        7.347936
                 1.5268214
                             FALSE
## 117
       8.945171
                 3.9528719
                             1.62593170 0.5054186 -1.692904946
                                                                     FALSE
## 120
       0.392173 -0.2798307
                             1.61342692 0.2055221 -3.429275402
                                                                     FALSE
## 123
       7.313215
                  2.6152321
                             1.16403114 0.5868563 -1.585847922
                                                                     FALSE
## 125
       0.000000
                 0.7194803 -4.32442630 -2.0960569 -0.466548138
                                                                     FALSE
       0.495348
                 1.4844789 -7.91342992 -2.4573024 -0.890649441
                                                                     FALSE
                 9.8773408 -2.30022562 3.5022307 4.637374786
##
  133 53.539749
                                                                     FALSE
##
       in.ell IAA in.ell ARF in ell
## 5
            FALSE
                       FALSE FALSE
## 9
            FALSE
                       FALSE
                             FALSE
## 12
                        TRUE FALSE
             TRUE
                       FALSE
                             FALSE
## 15
            FALSE
## 18
             TRUE
                       FALSE FALSE
## 20
           FALSE
                       FALSE FALSE
## 23
            FALSE
                       FALSE
                             FALSE
## 25
            FALSE
                       FALSE
                             FALSE
## 29
            TRUE
                       FALSE FALSE
## 32
            FALSE
                       FALSE
                             FALSE
## 33
            FALSE
                       FALSE
                              FALSE
## 36
            FALSE
                       FALSE
                              FALSE
## 38
             TRUE
                       FALSE
                             FALSE
## 39
            FALSE
                       FALSE
                             FALSE
## 49
             TRUE
                       FALSE
                             FALSE
## 59
            FALSE
                       FALSE FALSE
## 72
            FALSE
                       FALSE FALSE
## 76
            FALSE
                       FALSE FALSE
## 84
                       FALSE
                             FALSE
             TRUE
## 117
                       FALSE FALSE
             TRUE
## 120
             TRUE
                       FALSE FALSE
## 123
             TRUE
                       FALSE FALSE
## 125
            FALSE
                       FALSE
                             FALSE
## 131
            FALSE
                       FALSE
                             FALSE
## 133
            FALSE
                       FALSE
                             FALSE
PC2_3all +
    geom_segment(PCA_loadings, mapping=aes(x=0, y=0, # Change the size of arrows
                                           xend=(PC2*8), yend=(PC3*8)),
                 arrow = arrow(length = unit(1/2, "picas")), color="gray60") +
    annotate("text", x=(PCA_loadings$PC2*8.75), #add the tissue names to it manually
             y=(PCA_loadings$PC3*8.75),
             label=PCA_loadings$Variables, size=4, color="gray60", fontface="bold") +
    theme(panel.background = element_rect(fill = "white", linewidth = 1))+
```



```
ggsave("20230927_PC2_3_allTissues.png", dpi = 1000, width = 10, height = 8)
ggsave("20230927_PC2_3_allTissues.pdf", dpi = 1000, width = 10, height = 8)
```

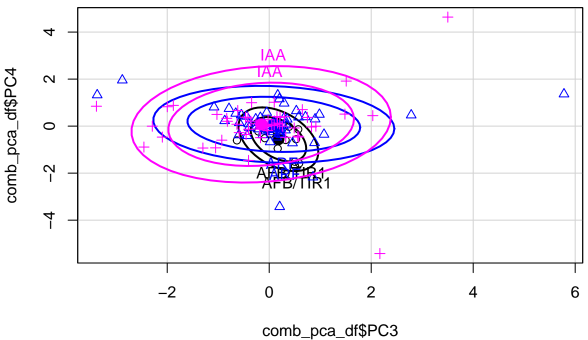
PC3 and PC4 for all 14 tissues

```
##
                                    groups
               xvar
                             yvar
## 1
        0.192765997 -0.329157357
                                       ARF
## 2
        0.323910990 -0.475687016
                                       IAA
## 3
        0.829138289 -0.036476522
                                       IAA
## 4
       -0.929827851 -0.596814655
                                       IAA
## 5
        2.030765709 0.445820518
                                       IAA
## 6
       -0.543671987 0.467432769
                                       ARF
```

```
## 7
       -0.820157717
                      0.205971511
                                         IAA
## 8
        0.097838721
                      0.071591356 AFB/TIR1
##
  9
       -0.617236529
                      0.663393838
                                         IAA
##
        0.212488063
                                         IAA
  10
                      0.372205118
##
   11
       -1.025141950
                      0.497830190
                                         IAA
##
  12
       -0.633363301 -0.606570751 AFB/TIR1
##
  13
        0.388439486 -0.027544084 AFB/TIR1
## 14
        1.484374427
                      0.510884280
                                         IAA
##
   15
       -1.880148999
                      0.882776840
                                         IAA
                                         ARF
##
   16
        0.213426698 -0.342539454
##
   17
       -1.082153419
                      0.807398759
                                         ARF
##
   18
       -0.395001161 -0.059740809
                                         ARF
##
   19
        0.080303779 -0.243991322
                                         ARF
##
   20
        5.780070252
                      1.362986140
                                         ARF
##
  21
        0.198771991
                                         ARF
                      1.155416668
##
   22
       -0.085693178
                      0.034427672
                                         IAA
##
   23
       -3.388444330
                      0.846071762
                                         IAA
##
   24
        0.166835894 -0.952600938 AFB/TIR1
##
        2.169830163 -5.419994579
   25
                                         IAA
##
   26
        1.074396091 -0.353111432
                                         ARF
##
   27
        0.489833024 -0.078333073
                                         IAA
##
   28
       -0.051671359 -0.075470037 AFB/TIR1
##
  29
        0.167127745
                      1.320222051
                                         AR.F
                                         ARF
##
   30
       -0.548952095
                      0.475445406
##
   31
        0.157488574
                      0.046630592
                                         ARF
##
   32
        2.784369433
                      0.468252980
                                         ARF
##
   33
                                         ARF
       -3.373028396
                      1.324379018
##
   34
        0.018029747 -0.672254946
                                         ARF
##
   35
        0.162561278
                      0.130306707
                                         IAA
##
   36
       -1.300612613 -0.930979975
                                         IAA
##
   37
        0.569404529 -0.135589979 AFB/TIR1
##
   38
        0.292503137
                      0.971727378
                                         ARF
##
   39
       -2.880669155
                      1.955575677
                                         ARF
##
   40
       -0.633847587
                      0.080138588
                                         IAA
##
   41
        0.141808591
                      0.005907838
                                         ARF
##
   42
       -0.656456898
                      0.540261125
                                         ARF
##
   43
        0.889037817 -0.709455025
                                         ARF
##
                      0.333019125
                                         ARF
   44
        0.286525824
       -0.086074243 -0.512682037 AFB/TIR1
##
   45
        0.078045033 -0.027875326 AFB/TIR1
##
   46
##
   47
        0.576287661
                      0.380679666
                                         ARF
##
        0.899632729
                      0.298409644
                                         ARF
   48
##
   49
        0.984274929
                      0.496243282
                                         ARF
##
   50
                      0.226144958
                                         ARF
       -0.873135543
##
   51
        0.140445647 -0.084054512
                                         ARF
## 52
                      0.701903529
                                         IAA
        0.649133026
##
   53
       -0.125741994
                      0.095581276
                                         IAA
##
   54
        0.016357767 -0.335554133 AFB/TIR1
##
   55
       -0.587549057
                      0.144105430
                                         ARF
##
   56
        0.710504593
                      0.391861533
                                         ARF
##
   57
       -0.360521593
                      0.209868199
                                         IAA
##
  58
        0.257918902 -0.003108430
                                         IAA
## 59
       -1.998468838 0.825223890
                                         IAA
## 60
        0.150013982 -0.471664728
                                         ARF
```

```
## 61
        0.049754903 0.022310438
                                        IAA
##
                                        TAA
  62
       -0.345426570 0.996380369
##
   63
        0.580533544 -0.463754306
                                        IAA
        0.502244955 -1.514606539 AFB/TIR1
##
   64
##
   65
        0.114997043 -0.155428110 AFB/TIR1
       -0.214148722 -0.225376445 AFB/TIR1
##
   66
       -0.406399893 -0.132299390
##
   67
                                        IAA
        0.914386871 -0.003733875
##
   68
                                        IAA
##
   69
        0.206015394
                     0.088858545
                                        IAA
##
  70
        0.074614796 -0.126598662
                                        ARF
##
   71
        1.509715283
                     1.915691304
                                        IAA
##
   72
       -2.292586475 -0.002501458
                                        IAA
##
   73
       -0.029598759 -0.187635626
                                        IAA
       -0.587753821 -0.275831866
##
   74
                                        IAA
##
       -0.171191334 -0.490329128
   75
                                        IAA
##
   76
       -1.051443078 -0.924138217
                                        IAA
##
   77
        0.531597276    0.648999766
                                        ARF
##
   78
       -0.109188343 -0.208434682
                                        ARF
##
   79
        0.317995304 -0.168331019
                                        ARF
##
   80
       -0.594875791 -0.375545404
                                        ARF
##
   81
        0.004808883
                     0.018108365
                                        ARF
   82
                                        ARF
##
        0.324427333
                      0.078558501
##
  83
       -0.173718424
                      0.362553950
                                        ARF
##
   84
        0.857615531 -2.169356529
                                        ARF
##
   85
       -0.146999936 0.007800111
                                        ARF
##
   86
        0.092837656 -0.001694144
                                        ARF
##
   87
                                        ARF
        0.275671087
                      0.014778960
##
   88
        0.204583749 -0.247017881
                                        ARF
##
   89
        0.749279943
                      0.370701122
                                        IAA
##
  90
       -0.025807891 -0.090310742
                                        ARF
##
  91
       -0.788482703
                      0.744876265
                                        ARF
##
   92
       -0.264669941
                      0.300848696
                                        ARF
##
   93
        0.352511287
                      0.291391237
                                        ARF
##
   94
       -0.049101215
                      0.579170451
                                        ARF
##
   95
       -0.833524403
                      0.330486790
                                        IAA
##
  96
        0.559131560 -0.426860938
                                        IAA
##
  97
       -0.022773811
                      0.273444399
                                        IAA
## 98
        0.152202391
                      0.406918506
                                        IAA
       -0.188391551 -0.132620836
  99
                                        IAA
## 100 -0.465096502
                     0.378210247
                                        IAA
  101 -0.417437561
                      0.354610124
                                        IAA
  102
       0.239714138 -0.372805353
                                        ARF
  103 -0.433940124 -0.408984924
                                        ARF
       0.526862594 -0.556046556 AFB/TIR1
  104
## 105
       0.297046621
                      0.399860511
                                        IAA
## 106 -0.401907770
                                        ARF
                      0.093790074
## 107 -0.125386206 -0.371265410
                                        ARF
  108 -0.122534533
                      0.019319698
                                        IAA
       0.097778388
## 109
                      0.057486747
                                        IAA
## 110 -0.453351398 -0.355495023
                                        IAA
## 111 -0.442597992
                      0.413317924
                                        ARF
## 112 -0.204069007
                      0.144534631
                                        ARF
## 113
       0.229584716 -0.081833467
                                        ARF
## 114 0.219278723 -0.136465251
                                        ARF
```

```
## 115 0.457407776 -0.717654679
                                       ARF
## 116
       0.101790408 0.189752408
                                       AR.F
## 117
        0.505418632 -1.692904946 AFB/TIR1
## 118 -0.017733146 -0.152751925
                                       ARF
## 119 -0.064799773 0.081077732
                                       IAA
## 120
       0.205522094 -3.429275402
                                       ARF
## 121 -0.221521206 -0.123086248
                                       ARF
       0.113040052 -0.006051997
## 122
                                       ARF
## 123
        0.586856325 -1.585847922 AFB/TIR1
## 124 -0.048212877 -0.018020025
                                       IAA
## 125 -2.096056941 -0.466548138
                                       IAA
## 126
       0.098701172
                    1.015184517
                                       IAA
        0.193201295
## 127
                     0.035834145
                                       ARF
       0.321861245 -0.590150626 AFB/TIR1
## 128
## 129 -0.405549799 -1.459565623
                                       IAA
## 130 0.074216762
                     0.099160724
                                       ARF
## 131 -2.457302433 -0.890649441
                                       IAA
## 132 -0.258947266 0.101572514
                                       IAA
## 133 3.502230742 4.637374786
                                       IAA
build <- ggplot_build(PC3_4all)$data</pre>
points <- build[[1]]</pre>
# co-ordinates of the ellipses
ell_points <- car::dataEllipse(comb_pca_df$PC3,</pre>
                                comb pca df$PC4,
                                as.factor(comb_pca_df$Family), levels=c(.7, .9))
```

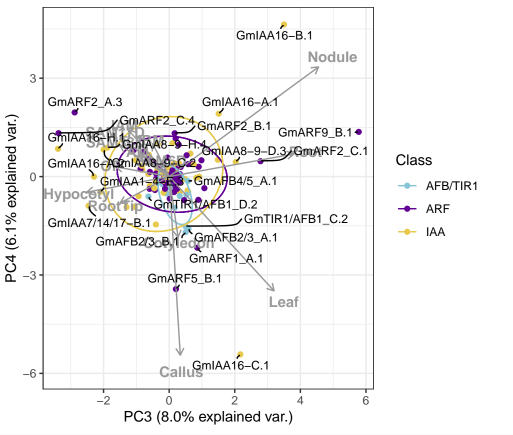


```
# add geom_point with ellipses point
ell_ARF <- as.data.frame(ell_points$ARF$^0.7^)
ell_IAA <- as.data.frame(ell_points$IAA$^0.7^)</pre>
```

```
ell_TIR <- as.data.frame(ell_points$`AFB/TIR1`$`0.7`)</pre>
# Find which points are outside (!) the ellipse, and add this to the data
dat_TIR <- data.frame(</pre>
  points[2:3],
  in.ell_TIR = as.logical(point.in.polygon(points$x, points$y, ell_TIR$x, ell_TIR$y))
dat_IAA <- data.frame(</pre>
  points[2:3],
  in.ell_IAA = as.logical(point.in.polygon(points\( x \), points\( y \), ell_IAA\( x \), ell_IAA\( y \))
dat_ARF <- data.frame(</pre>
  points[2:3],
  in.ell_ARF = as.logical(point.in.polygon(points$x, points$y, ell_ARF$x, ell_ARF$y))
# as.logical(point..) equals to TRUE indicated points are inside ellipses
# Combining data points for labeling
transcript_expr_logic3 <- cbind(comb_pca_df, dat_TIR, dat_IAA, dat_ARF) %>% select(., - c(x, y))
expr_logic3 <- transcript_expr_logic3 %>% mutate(., in_ell = case_when(Family=="ARF" & `in.ell_ARF`
                                               Family=="IAA" & `in.ell_IAA` == TRUE ~ "TRUE",
                                               Family=="AFB/TIR1" & `in.ell_TIR` == TRUE ~ "TRUE")) %>%
  mutate(in_ell = coalesce(in_ell, "FALSE"))
expr_logic3[which(expr_logic3$in_ell == FALSE),]
##
           Transcript ID
                                                              Family
                                                                         Class Clade
                                             heatmap_label
## 5
       Glyma.01G098000.3
                              Glyma.01G098000|GmIAA8-9-D.3
                                                                 IAA
                                                                              Α
## 12 Glyma.02G152800.2 Glyma.02G152800|GmTIR1/AFB1_D.2 AFB/TIR1 TIR1/AFB1
                                                                                    Τ
## 15
                                                                                    Ι
       Glyma.02G218100.4
                              Glyma.02G218100|GmIAA8-9-H.4
                                                                 IAA
## 20 Glyma.03G070500.1
                                Glyma.03G070500|GmARF9_B.1
                                                                 ARF
                                                                              В
                                                                                    Ι
                                                                              С
## 23 Glyma.03G158700.1
                               Glyma.03G158700|GmIAA16-H.1
                                                                 IAA
                                                                                  TTT
                               Glyma.03G247400|GmIAA16-C.1
## 25 Glyma.03G247400.1
                                                                              C
                                                                                  III
                                                                 IAA
## 29 Glyma.04G200600.1
                                Glyma.04G200600|GmARF2_B.1
                                                                 ARF
                                                                              В
                                                                                    Ι
## 32 Glyma.05G200800.1
                                Glyma.05G200800|GmARF2_C.1
                                                                 ARF
                                                                              В
                                                                                    Ι
## 33 Glyma.05G200800.4
                                Glyma.05G200800|GmARF2_C.4
                                                                 ARF
                                                                              В
                                                                                    Ι
## 37
       Glyma.06G095400.1
                              Glyma.06G095400|GmAFB4/5_A.1 AFB/TIR1
                                                                        AFB4/5
                                                                                   ΙV
## 39 Glyma.06G164900.3
                                Glyma.06G164900|GmARF2_A.3
                                                                 ARF
                                                                              В
                                                                                    Ι
                                                                                    Ι
## 59 Glyma.08G273500.2
                              Glyma.08G273500|GmIAA8-9-C.2
                                                                 IAA
                                                                              Α
## 64 Glyma.10G021500.2
                          Glyma.10G021500|GmTIR1/AFB1_C.2 AFB/TIR1 TIR1/AFB1
                                                                                    Ι
## 71 Glyma.10G162400.1
                               Glyma.10G162400 | GmIAA16-A.1
                                                                 IAA
                                                                                  III
## 72 Glyma.10G162400.2
                               Glyma.10G162400 | GmIAA16-A.2
                                                                 IAA
                                                                              C
                                                                                  III
## 84 Glyma.12G164100.1
                                Glyma.12G164100|GmARF1_A.1
                                                                 ARF
                                                                              В
                                                                                    Ι
                              Glyma.16G050500|GmAFB2/3_B.1 AFB/TIR1
## 117 Glyma.16G050500.1
                                                                        AFB2/3
                                                                                   ΙI
## 120 Glyma.17G256500.1
                                Glyma.17G256500 | GmARF5_B.1
                                                                                   ΙI
                                                                 ARF
                                                                              Α
## 123 Glyma.19G100200.1
                              Glyma.19G100200|GmAFB2/3_A.1 AFB/TIR1
                                                                        AFB2/3
                                                                                   II
## 125 Glyma.19G161000.3
                              Glyma.19G161000|GmIAA1-4-E.3
                                                                 IAA
                                                                              В
                                                                                   II
## 131 Glyma.20G210400.1 Glyma.20G210400|GmIAA7/14/17-B.1
                                                                              C
                                                                                  III
                                                                 IAA
```

```
## 133 Glyma.20G225000.1
                              Glyma.20G225000|GmIAA16-B.1
                                                               IAA
##
               AM
                          ΟF
                                              IBM
                                                     RootTip Cotyledon Hypocotyl
                                    IAM
                                                   32.628226
                                                             78.301786 172.112449
## 5
        68.216252 51.350688
                              53.553189
                                         96.27502
                  16.181094
                              21.004047
                                                   12.164769
                                                              15.200032
## 12
        22.069192
                                         22.84902
                                                                         20.202937
## 15
        58.683503
                   91.015780
                              54.923525
                                         50.03811
                                                   25.887821
                                                               8.588162
                                                                         51.413131
## 20
        14.963834
                    9.149436
                              10.014337
                                         18.30301
                                                    6.361899
                                                               6.335987
                                                                           4.159165
        62.978354 188.282417
                              63.415971
                                         50.27380
                                                   93.913232 11.797675 382.933284
## 23
       123.752976 182.226043 143.672394 136.88284
## 25
                                                   68.294552 100.483878 215.724837
## 29
        59.132821
                   34.776950
                              54.023677 104.01418
                                                    5.893899
                                                              15.036259
                                                                         13.614824
                              13.387625
                                        33.51611
                                                              21.693739
## 32
        23.736932
                    7.300337
                                                    4.197497
                                                                         20.950298
   33
       106.794815
                   41.848269
                              90.206750
                                         89.14980
                                                    3.924654
                                                              25.580965
                                                                         38.494199
        16.624289
                   16.028732
                              15.517072
                                        13.11757
                                                    3.675868
                                                               9.842971
                                                                         17.361197
## 37
                                         95.84662
##
   39
        78.161251
                   91.333242 102.461124
                                                   1.569549
                                                              29.653419
                                                                         18.983798
## 59
        60.235552
                  42.618679
                              62.597901
                                         70.69411
                                                   15.151090
                                                              25.020319 166.602217
## 64
        19.724328
                   16.170619
                              18.096732
                                         18.50347
                                                   10.239295
                                                              14.506518
                                                                        14.635121
## 71
        60.897385
                   87.148645
                              58.213890
                                         60.41856
                                                   39.516020
                                                              28.827155 119.352820
## 72
        50.429036
                   62.648515
                              44.799041
                                         49.04782
                                                   54.886130
                                                              14.549869 258.563372
## 84
        29.907851
                   25.658848
                              21.848792
                                         33.97809
                                                   12.158648
                                                              15.573356
                                                                         22.344234
                   35.061948
       55.698420
                              32.831068
                                         58.58625
                                                   13.107811
                                                              27.899216
## 117
                                                                         27.176499
## 120
         7.845772
                    2.581028
                               3.311743
                                         17.66248
                                                   0.302999
                                                               1.222648
                                                                          1.046225
## 123
        42.087683
                   43.031580
                              27.129734
                                         42.68900
                                                   13.615904
                                                              12.545145
                                                                         19.247151
## 125
         4.478037 404.803343
                              44.077715
                                         17.84655
                                                   72.730750
                                                              41.028328 177.214792
                             15.528614 13.54040 130.804062
         4.160975 265.136463
                                                              41.664671 633.844120
## 131
       83.900583 259.425512 113.461714 100.58810
                                                  53.025576
                                                              53.477803 102.248657
##
  133
##
            SAM6D
                                 SAM38D
                                           Callus
                      SAM17D
                                                        Leaf
                                                                    Root
                                                                            Nodule
## 5
       101.538840 108.035003
                              57.568952 3.602672
                                                  72.181052
                                                              53.728970 22.341412
##
  12
        29.352679
                  33.917530
                              17.176745 17.838179
                                                   0.000000
                                                               0.000000
                                                                         0.000000
        79.581114
                   54.407495
                              42.568039
                                        6.383128
                                                   0.000000
                                                               0.000000 0.000000
## 15
## 20
                               9.639602 2.603449
                                                   42.803542 126.598709 27.491901
        21.230577
                   13.709403
## 23
                                                    6.250057
        20.163323
                   39.919056
                              73.535631 0.583159
                                                              14.892682 2.016265
## 25
        75.229555 108.926253
                              87.081914 65.420159 178.440543
                                                              98.055423 5.415049
## 29
        40.036100
                   67.500984
                              33.565553 5.088175
                                                   22.636836
                                                              12.527492 10.758737
## 32
                   31.063118
                                                   44.030052
                                                             25.338768 21.300657
        31.857638
                              16.461606 4.368482
## 33
        75.216825 290.336670 100.526085 25.977418
                                                   0.000000
                                                               0.000000
                                                                         0.000000
## 37
        17.568729
                   22.163578
                              11.157726 12.838756
                                                    8.101368
                                                              7.946719
                                                                         7.208545
## 39
        38.298793 237.526834
                              76.153152 6.048278
                                                   3.674760
                                                               1.606524
                                                                        0.000000
## 59
        77.910628
                   90.255018
                              63.645599 6.462795
                                                   11.030950
                                                               6.618096
                                                                         1.380951
## 64
        12.243954
                   22.316362
                              15.443247 25.621399
                                                   26.106051
                                                               5.641934
                                                                         3.205496
## 71
        55.456636
                   78.452259
                              42.917887 2.247079
                                                   23.957562
                                                              65.117084 21.527670
                                                                         0.000000
## 72
        52.919869
                   43.482386
                              62.182188 12.401001
                                                    7.425099
                                                              12.077243
        27.195518
                   37.963940
                              21.692550 51.460680
                                                   19.141297
                                                              21.871309
                                                                         7.347936
## 84
       82.133333
                   87.939197
                              38.297183 47.396469
                                                   32.138566
                                                              17.503017
                                                                         8.945171
## 117
                                                    2.954026
                                                               4.491654
## 120
        28.072725
                   24.136925
                              7.085973 69.182090
                                                                         0.392173
                                                   27.410816
                                                              21.526502
## 123
        60.919431
                   75.317808
                              31.290701 44.433814
                                                                         7.313215
                               2.924909 0.843634
                                                    6.919914
## 125
         3.197441
                    2.314000
                                                               6.338750
                               1.444420 0.244966
                                                    0.972353 62.263900 0.495348
## 131
         1.661192
                    0.821472
       92.557209 144.677356 86.120903 10.711991
                                                   21.058177 104.233361 53.539749
## 133
##
               PC1
                           PC2
                                      PC3
                                                   PC4 in.ell_TIR in.ell_IAA
## 5
        7.45961256 -0.60000202
                               2.0307657
                                          0.445820518
                                                            FALSE
                                                                       FALSE
                                                                        TRUE
## 12
       -0.10245780
                   0.78870349 -0.6333633 -0.606570751
                                                            FALSE
## 15
        2.27672963
                   0.75044555 -1.8801490 0.882776840
                                                                       FALSE
                                                            FALSE
## 20
        1.41830620 -2.03622924 5.7800703
                                          1.362986140
                                                            FALSE
                                                                       FALSE
## 23
        3.42533775 -3.40276087 -3.3884443 0.846071762
                                                           FALSE
                                                                       FALSE
       13.39251285 -1.80641239 2.1698302 -5.419994579
## 25
                                                          FALSE
                                                                       FALSE
```

```
## 29
       3.12051959 1.14297385 0.1671277 1.320222051
                                                           FALSE
                                                                      TRUE
## 32
       1.33799443 0.01555935 2.7843694 0.468252980
                                                           FALSE
                                                                     FALSE.
## 33
       6.70264804 3.57934670 -3.3730284
                                         1.324379018
                                                           FALSE
                                                                     FALSE
## 37
      -0.48862762  0.39871849  0.5694045  -0.135589979
                                                           FALSE
                                                                      TRUE
## 39
       5.27558405 2.30540719 -2.8806692
                                          1.955575677
                                                           FALSE
                                                                     FALSE
## 59
       3.83439442 0.79344930 -1.9984688 0.825223890
                                                                     FALSE
                                                           FALSE
## 64
       0.07775833 0.52435782 0.5022450 -1.514606539
                                                           FALSE
                                                                     FALSE
       4.48509992 -1.35142128 1.5097153 1.915691304
## 71
                                                           FALSE
                                                                     FALSE
## 72
       2.77118641 -1.00810982 -2.2925865 -0.002501458
                                                           FALSE
                                                                     FALSE
## 84
       FALSE
                                                                     FALSE
## 117
       3.95287191 1.62593170 0.5054186 -1.692904946
                                                           FALSE
                                                                     FALSE
## 120 -0.27983068 1.61342692 0.2055221 -3.429275402
                                                           FALSE
                                                                     FALSE
## 123
       2.61523211 1.16403114 0.5868563 -1.585847922
                                                           FALSE
                                                                     FALSE
## 125
       0.71948030 -4.32442630 -2.0960569 -0.466548138
                                                           FALSE
                                                                     FALSE
## 131
       1.48447894 -7.91342992 -2.4573024 -0.890649441
                                                           FALSE
                                                                     FALSE
## 133
       9.87734076 -2.30022562 3.5022307 4.637374786
                                                           FALSE
                                                                     FALSE
##
      in.ell_ARF in_ell
## 5
           FALSE FALSE
## 12
            TRUE FALSE
           FALSE FALSE
## 15
## 20
           FALSE FALSE
## 23
           FALSE FALSE
## 25
           FALSE FALSE
## 29
           FALSE FALSE
## 32
           FALSE FALSE
## 33
           FALSE FALSE
## 37
            TRUE FALSE
## 39
           FALSE FALSE
## 59
           FALSE FALSE
## 64
           FALSE FALSE
## 71
           FALSE FALSE
## 72
           FALSE FALSE
## 84
           FALSE FALSE
## 117
           FALSE FALSE
## 120
           FALSE FALSE
## 123
           FALSE FALSE
## 125
           FALSE FALSE
## 131
           FALSE FALSE
## 133
           FALSE FALSE
PC3 4all +
    geom_segment(PCA_loadings, mapping=aes(x=0, y=0, # Change the size of arrows
                                          xend=(PC3*8), yend=(PC4*8)),
                arrow = arrow(length = unit(1/2, "picas")), color="gray60") +
    annotate("text", x=(PCA_loadings$PC3*8.75), #add the tissue names to it manually
            y=(PCA_loadings$PC4*8.75),
            label=PCA_loadings$Variables, size=4, color="gray60", fontface="bold") +
   theme(panel.background = element_rect(fill = "white", linewidth = 1))+
   theme_bw()+
   scale_color_manual(values=c("#86C5D8", "#620093", "#E7C94C")) +
 ggrepel::geom_text_repel(data = expr_logic3 %>%
                         as_tibble(rownames = "name") %>%
                         filter(as.logical(in ell == FALSE)),
                         aes(PC3, PC4, label=sub(".*\\|", "", heatmap_label)),
```

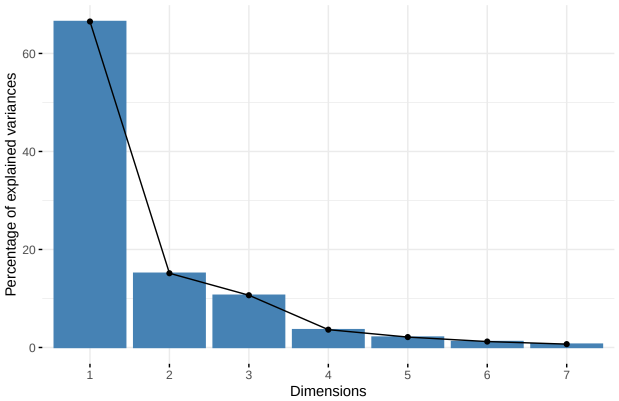


```
ggsave("20230927_PC3_4_allTissues.png", dpi = 1000, width = 10, height = 8)
ggsave("20230927_PC3_4_allTissues.pdf", dpi = 1000, width = 10, height = 8)
```

PCA with only tissues of interest

```
pca2 <- prcomp(pca_data[, -c(1:5, 7:10, 16, 18:19)],
              scale. = T, center = T)
summary(pca2)
## Importance of components:
##
                             PC1
                                    PC2
                                           PC3
                                                    PC4
                                                            PC5
                                                                    PC6
                                                                            PC7
## Standard deviation
                          2.1579 1.0299 0.8640 0.50467 0.38576 0.29139 0.21916
## Proportion of Variance 0.6652 0.1515 0.1066 0.03638 0.02126 0.01213 0.00686
## Cumulative Proportion 0.6652 0.8167 0.9234 0.95975 0.98101 0.99314 1.00000
factoextra::fviz_eig(pca2, main = "Principal components variance for the 7 tissues")
```

Principal components variance for the 7 tissues



```
ggsave("20230927_PCscreePlot_7Tissues.png", dpi = 1000, width = 10, height = 8)
joint_pca_df <- cbind(pca_data, pca2$x[, 1:4])
head(joint_pca_df)</pre>
```

```
Transcript ID
##
                                       heatmap label Family Class Clade
                                                                                 AM
## 1 Glyma.01G002100.1 Glyma.01G002100 | GmARF7/19 F.1
                                                         ARF
                                                                      II 10.166688
## 2 Glyma.01G019400.1 Glyma.01G019400|GmIAA8-9-B.1
                                                         IAA
                                                                 Α
                                                                        Ι
                                                                          4.023220
## 3 Glyma.01G019400.2
                        Glyma.01G019400|GmIAA8-9-B.2
                                                         IAA
                                                                 Α
                                                                       Ι
                                                                          3.945653
## 4 Glyma.01G019400.3
                        Glyma.01G019400|GmIAA8-9-B.3
                                                         IAA
                                                                       I 22.514233
                                                                 Α
## 5 Glyma.01G098000.3
                        Glyma.01G098000|GmIAA8-9-D.3
                                                         IAA
                                                                 Α
                                                                        I 68.216252
## 6 Glyma.01G103500.1
                          Glyma.01G103500 | GmARF9_A.1
                                                         ARF
                                                                 В
                                                                        I 23.365836
##
            OF
                     IAM
                               IBM
                                      RootTip Cotyledon Hypocotyl
                                                                         SAM6D
                                     6.055558 6.293037
## 1 11.093702
               9.940766 11.778406
                                                         12.466244
                                                                     8.948254
     7.572444
                0.000000
                          1.479181
                                    3.679860
                                               1.003818
                                                          8.866408
                                                                     2.983280
                          7.650699
    0.000000 6.009114
                                    2.217478
                                               2.098637
                                                         11.260883
                                                                      9.399142
## 4 35.850834 20.735453 26.681081 16.122488
                                               4.029864
                                                         88.717989
                                                                    25.081359
## 5 51.350688 53.553189 96.275020 32.628226 78.301786 172.112449 101.538840
                                                          2.353419
## 6
      7.195187 14.135920 28.240802
                                    4.918282
                                               2.088168
                                                                    26.594544
##
         SAM17D
                   SAM38D
                             Callus
                                                            Nodule
                                                                           PC1
                                          Leaf
                                                    Root
## 1
       8.096833
                5.745906
                           9.251965
                                     4.882454
                                               6.893253
                                                          1.926212 -1.0501429
## 2
       7.873006
                 3.443632
                           6.039812 10.540945
                                                5.246408
                                                          0.577947 -1.3485364
## 3
                           0.946290 11.828802 22.566715
       0.000000
                2.491927
                                                          1.890763 -1.2849928
                                     6.167892 0.000000
      26.514627 29.093086 17.719987
                                                          0.000000
                                                                   0.1258125
                          3.602672 72.181052 53.728970 22.341412
## 5 108.035003 57.568952
                                                                    6.2978744
                                     0.000000 0.000000 0.000000 -0.3140464
## 6
      33.652046 16.405528
                          1.091669
##
             PC2
                        PC3
                                     PC4
## 1 0.10515442 0.1357363 -0.16679473
```

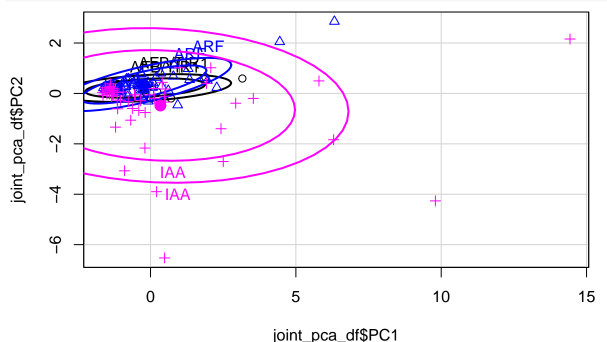
withdraw lables outside ellipses to label outliers

```
# Extract components so we can select out
PC1_2_7tissues$data
```

```
##
             xvar
                         yvar
                                groups
## 1
      -1.05014286 0.10515442
                                   ARF
## 2
      -1.34853637 0.03516704
                                   IAA
      -1.28499278 -0.03259973
                                   IAA
## 4
       0.12581250 -0.19841417
                                   IAA
## 5
       6.29787441 -1.83724237
                                   IAA
## 6
      -0.31404635 0.76188043
                                   ARF
       0.50539968 -0.34300647
                                   IAA
      -1.12869949 0.37674443 AFB/TIR1
## 8
## 9
      -0.68221161 -1.06192064
                                   IAA
## 10
      -1.32267878 -0.05614018
                                   IAA
## 11
      -1.33942303 -0.12354575
                                   IAA
## 12
       -1.32261153 0.16146909 AFB/TIR1
## 13
       0.40306612 0.43976369
                                   IAA
## 15
       2.07329850 1.01893547
                                   IAA
## 16
      -0.05373907 -0.19219653
                                   ARF
## 17
       0.81044975 1.11700892
                                   ARF
     -0.78784060 -0.12083822
                                   ARF
      -0.24435712 0.14788376
## 19
                                   ARF
      -0.07853023 -0.30909424
## 20
                                   ARF
## 21
       1.29528965 0.98161007
                                   ARF
## 22
      -1.65539096 0.04406573
                                   IAA
       2.50142090 -2.70244068
## 23
                                   IAA
## 24
       0.70690012 -0.19818565 AFB/TIR1
       9.79977762 -4.26352971
## 25
                                   IAA
## 26
      -0.99159124 -0.23057025
                                   ARF
## 27
      -0.03794509 -0.05712991
                                   IAA
## 28
      -0.35471399 0.37697535 AFB/TIR1
## 29
       1.85976056 0.61742415
                                   ARF
                                   ARF
## 30
     -0.31860769 0.79593666
```

```
-1.34000604 0.23346430
                                      ARF
##
        0.93454507 -0.45975448
                                      ARF
  32
        6.32619943
##
   33
                     2.85428889
                                      ARF
##
   34
       -1.62029102
                     0.22580682
                                      ARF
##
   35
       -0.52375557 -0.05145862
                                      IAA
                    2.15899012
##
   36
       14.43049528
                                      IAA
##
   37
       -0.43602126
                     0.15912727 AFB/TIR1
##
  38
        1.95569813
                     0.50580340
                                      AR.F
##
   39
        4.44562780
                     2.04813145
                                      ARF
##
   40
       -1.20335584 -1.33745677
                                      IAA
##
   41
       -0.10578553
                     0.24206119
                                      ARF
                     0.80233487
                                      ARF
##
   42
        0.35581526
##
   43
       -0.18778513
                     0.04913286
                                      ARF
##
   44
       -0.08921436
                     0.44159097
                                      ARF
       -1.45080932
                     0.22207205 AFB/TIR1
##
   45
##
   46
       -1.14906764
                     0.28259178 AFB/TIR1
##
   47
       -0.99845260
                     0.22602501
                                      ARF
##
   48
        0.05595252
                     0.23517727
                                      ARF
                     0.23014394
##
                                      ARF
   49
        2.27842210
##
   50
        1.34307083
                     0.54381981
                                      ARF
##
  51
       -1.55156504
                     0.16357844
                                      ARF
        0.51958352
                     0.17260396
##
  52
                                      IAA
## 53
       -1.36883544
                     0.27331654
                                      IAA
##
   54
       -1.38601667
                     0.12704175 AFB/TIR1
##
  55
       -0.47630116
                     0.55667830
                                      ARF
##
   56
       -0.84258221
                     0.27501312
                                      ARF
       -1.56272647
                     0.22850724
                                      IAA
##
   57
##
   58
       -0.94247516
                    0.05578545
                                      IAA
##
        3.53507221 -0.19876183
   59
                                      IAA
##
   60
       -1.07587306
                    0.22563162
                                      ARF
##
   61
       -1.46220344
                     0.13643709
                                      IAA
##
   62
        0.47369476 -0.11275080
                                      IAA
##
   63
       -0.18575199 -0.75842052
                                      IAA
        0.01141647 -0.20362431 AFB/TIR1
##
   64
##
   65
       -1.42021154
                     0.20580527 AFB/TIR1
                    0.17662980 AFB/TIR1
##
   66
       -0.17447944
   67
       -1.14563503 -0.26383478
                                      IAA
  68
       -1.49981620 -0.02775860
                                      IAA
##
                                      IAA
       -1.54348979
                     0.12874603
##
   69
       -1.39507835
                    0.16168347
                                      ARF
##
  70
        2.92945855 -0.38908091
##
   71
                                      IAA
   72
        2.42394340 -1.40080513
                                      IAA
##
##
   73
       -1.15099418
                    0.04204640
                                      IAA
       -0.62584455 -0.59554073
##
   74
                                      IAA
##
   75
       -0.40410313 -0.67555222
                                      IAA
  76
        0.20859279 -3.89840357
##
                                      IAA
##
   77
       -0.84786884
                    0.39304286
                                      ARF
##
   78
       -0.28107091 -0.14129573
                                      ARF
##
   79
       -0.79489435
                     0.01134430
                                      ARF
##
   80
       -0.42946116
                     0.30503427
                                      ARF
##
   81
       -0.86565058
                     0.26459088
                                      ARF
##
  82
       -1.57421557
                     0.13997225
                                      ARF
## 83
       -0.58850376
                     0.33976118
                                      ARF
## 84
        0.60982840 0.11755926
                                      ARF
```

```
## 85
      -0.95270455 0.41027661
                                     ARF
## 86
       -1.18400893
                   0.03642123
                                     ARF
## 87
       -1.35845402
                    0.18832650
                                     ARF
       -1.32330825
                                     ARF
## 88
                    0.07623100
##
  89
       -1.32211008
                    0.09616199
                                     IAA
##
  90
       -1.33857165
                   0.22631146
                                     ARF
## 91
        0.18759733
                    0.63062446
                                     ARF
## 92
        0.37773397
                    0.28877357
                                     ARF
## 93
       -0.28033129
                    0.18223673
                                     ARF
## 94
       -0.49772951
                    0.50936896
                                     ARF
## 95
        0.99582518
                    1.01924752
                                     IAA
## 96
       -0.55223302 -0.06070833
                                     IAA
##
  97
       -1.37434561
                   0.37953170
                                     IAA
## 98
       -1.28152736
                   0.19095485
                                     IAA
       -1.13207935 -0.61127542
## 99
                                     IAA
## 100 -1.25672736
                    0.12918250
                                     IAA
## 101 -1.41443268 -0.02383471
                                     IAA
## 102 -1.00237591
                   0.08053528
                                     ARF
## 103 0.07271378
                   0.2446668
                                     ARF
## 104 -0.16199629
                    0.02332871 AFB/TIR1
## 105 0.11133693
                   0.19479841
                                     IAA
## 106 0.08787857
                    0.41799993
                                     AR.F
## 107 -0.76288272
                   0.57895723
                                     ARF
## 108 -1.03198092 -0.27146457
                                     IAA
## 109 -1.39231781 0.23943824
                                     IAA
## 110 1.92371297
                    0.39438069
                                     IAA
## 111 -0.58154082
                    0.43897284
                                     ARF
## 112 -1.35296511
                    0.21805555
                                     ARF
## 113 -1.39891628
                    0.16435444
                                     ARF
                    0.21819497
## 114 -1.47279337
                                     ARF
## 115 -0.37176747
                    0.12804991
                                     ARF
## 116
       0.78469153
                    0.67534859
                                     ARF
## 117
       3.15794243
                    0.59153383 AFB/TIR1
## 118 -1.10801710
                    0.21113642
                                     ARF
## 119 -1.40473569
                    0.19705245
                                     IAA
## 120 -0.82324378
                   0.57202079
                                     ARF
## 121 -0.44612445
                    0.38556844
                                     ARF
## 122 -1.54287005
                    0.30454921
                                     ARF
## 123 1.88822437
                    0.64531129 AFB/TIR1
## 124 -1.63443659 -0.06758392
                                     IAA
## 125 -0.19442276 -2.16841690
                                     IAA
## 126 -0.89218238 -3.07007360
                                     IAA
## 127 -1.14683163 0.16640283
                                     ARF
## 128 0.22854712 0.06134928 AFB/TIR1
## 129 -0.33759214 -0.28989506
                                     IAA
## 130 -1.26104706 0.28590134
                                     ARF
## 131 0.48333718 -6.52671369
                                     IAA
## 132 -0.76649931 -0.32242524
                                     IAA
## 133 5.79424460 0.49697177
                                     IAA
build <- ggplot_build(PC1_2_7tissues)$data</pre>
points <- build[[1]]</pre>
# co-ordinates of the ellipses
```



add geom_point with ellipses point ell_ARF <- as.data.frame(ell_points\$ARF\$`0.7`)</pre> ell_IAA <- as.data.frame(ell_points\$IAA\$`0.7`)</pre> ell_TIR <- as.data.frame(ell_points\$`AFB/TIR1`\$`0.7`)</pre> # Find which points are outside (!) the ellipse, and add this to the data library(sp) dat_TIR <- data.frame(</pre> points[2:3], in.ell_TIR = as.logical(point.in.polygon(points\$x, points\$y, ell_TIR\$x, ell_TIR\$y)) dat_IAA <- data.frame(</pre> points[2:3], in.ell_IAA = as.logical(point.in.polygon(points\$x, points\$y, ell_IAA\$x, ell_IAA\$y)) dat_ARF <- data.frame(</pre> points[2:3], in.ell_ARF = as.logical(point.in.polygon(points\$x, points\$y, ell_ARF\$x, ell_ARF\$y)) # as.logical(point..) equals to TRUE indicated points are inside ellipses # Combining data points for labeling #Combine data points coordinates with PCs and expression data containing gene names will help us to hav

```
transcript_expr_logical <- cbind(joint_pca_df, dat_TIR, dat_IAA, dat_ARF) %>% select(., - c(x, y))
expr_logical <- transcript_expr_logical %>% mutate(., in_ell = case_when(Family=="ARF" & `in.ell_ARF` =
                                                Family=="IAA" & `in.ell_IAA` == TRUE ~ "TRUE",
                                                Family=="AFB/TIR1" & `in.ell_TIR` == TRUE ~ "TRUE")) %>%
  mutate(in_ell = coalesce(in_ell, "FALSE"))
expr_logical[which(expr_logical$in_ell == FALSE),]
##
           Transcript ID
                                              heatmap_label
                                                               Family
                                                                          Class Clade
## 5
       Glyma.01G098000.3
                              Glyma.01G098000|GmIAA8-9-D.3
                                                                  IAA
                                                                               Α
## 16
       Glyma.02G239600.1
                                Glyma.02G239600|GmARF8_C.1
                                                                               Α
                                                                                    ΙI
                                                                  ARF
                                Glyma.02G239600|GmARF8_C.3
## 17
                                                                                    II
       Glyma.02G239600.3
                                                                  ARF
                                                                               Α
## 20
                                                                               В
       Glyma.03G070500.1
                                Glyma.03G070500|GmARF9_B.1
                                                                  ARF
                                                                                     Ι
##
  23
       Glyma.03G158700.1
                               Glyma.03G158700|GmIAA16-H.1
                                                                  IAA
                                                                               C
                                                                                   III
##
  24
       Glyma.03G209400.1
                           Glyma.03G209400|GmTIR1/AFB1_B.1 AFB/TIR1
                                                                      TIR1/AFB1
                                                                                     Ι
##
   25
       Glyma.03G247400.1
                               Glyma.03G247400|GmIAA16-C.1
                                                                  IAA
                                                                               C
                                                                                   III
##
  29
       Glyma.04G200600.1
                                Glyma.04G200600|GmARF2_B.1
                                                                               В
                                                                  ARF
                                                                                     Ι
## 32
       Glyma.05G200800.1
                                Glyma.05G200800|GmARF2_C.1
                                                                  ARF
                                                                               В
                                                                                     Ι
## 33
       Glyma.05G200800.4
                                Glyma.05G200800|GmARF2_C.4
                                                                  ARF
                                                                               В
                                                                                     Ι
## 36
       Glyma.06G091700.3
                              Glyma.06G091700|GmIAA8-9-E.3
                                                                  IAA
                                                                               Α
                                                                                     Ι
## 38
                                                                              В
                                                                                     Ι
       Glyma.06G164900.2
                                Glyma.06G164900|GmARF2_A.2
                                                                  ARF
  39
##
                                                                               В
                                                                                     Ι
       Glyma.06G164900.3
                                Glyma.06G164900|GmARF2_A.3
                                                                  ARF
## 49
       Glyma.08G008100.2
                                Glyma.08G008100|GmARF2_D.2
                                                                  ARF
                                                                              В
                                                                                     Ι
                           Glyma.10G021500|GmTIR1/AFB1_C.2 AFB/TIR1 TIR1/AFB1
                                                                                     Ι
##
  64
       Glyma.10G021500.2
       Glyma.10G180100.1 Glyma.10G180100|GmIAA7/14/17-A.1
                                                                                   III
                                                                  IAA
## 117 Glyma.16G050500.1
                              Glyma.16G050500|GmAFB2/3_B.1 AFB/TIR1
                                                                         AFB2/3
                                                                                    TT
## 123 Glyma.19G100200.1
                              Glyma.19G100200|GmAFB2/3_A.1 AFB/TIR1
                                                                          AFB2/3
                                                                                    TT
## 126 Glyma.19G161100.1
                               Glyma.19G161100|GmIAA16-G.1
                                                                  IAA
                                                                              C
                                                                                   III
  131 Glyma.20G210400.1 Glyma.20G210400|GmIAA7/14/17-B.1
                                                                  IAA
                                                                              C
                                                                                   III
                                                                               C
   133 Glyma.20G225000.1
                               Glyma.20G225000 | GmIAA16-B.1
                                                                  IAA
                                                                                   III
##
               MA
                           OF
                                      IAM
                                                 IBM
                                                        RootTip
                                                                  Cotyledon
## 5
        68.216252
                   51.350688
                               53.553189
                                           96.275020
                                                      32.628226
                                                                  78.301786
## 16
        18.062407
                     8.153791
                               22.217284
                                           25.144304
                                                       6.595787
                                                                  17.054927
## 17
        37.168779
                     5.439277
                               41.924483
                                           51.089719
                                                       6.308382
                                                                   0.000000
## 20
        14.963834
                     9.149436
                               10.014337
                                           18.303006
                                                       6.361899
                                                                   6.335987
## 23
        62.978354 188.282417
                               63.415971
                                           50.273803
                                                      93.913232
                                                                  11.797675
                                                                  22.549691
  24
        25.967032
                   26.377921
                               14.286116
                                                       9.445604
                                           20.719333
##
  25
       123.752976 182.226043 143.672394 136.882838
                                                      68.294552 100.483878
##
  29
                   34.776950
                               54.023677 104.014185
                                                       5.893899
        59.132821
                                                                  15.036259
##
  32
        23.736932
                     7.300337
                               13.387625
                                           33.516112
                                                       4.197497
                                                                  21.693739
## 33
       106.794815
                   41.848269
                               90.206750
                                           89.149798
                                                       3.924654
                                                                  25.580965
## 36
       120.096829
                   73.349658
                               80.928913 112.799969
                                                      14.116324 123.198735
## 38
        62.736767
                   31.362845
                               56.712867 104.850125
                                                       1.621706
                                                                  14.695636
  39
                                                       1.569549
##
        78.161251
                   91.333242 102.461124
                                           95.846621
                                                                  29.653419
## 49
        41.952212
                                                       2.166574
                   22.684099
                               48.464588
                                           54.600720
                                                                  14.976262
##
  64
        19.724328
                    16.170619
                               18.096732
                                           18.503468
                                                      10.239295
                                                                  14.506518
## 76
         7.941917 536.895072
                                6.035997
                                            7.033665 214.246604
                                                                  30.729826
## 117
        55.698420
                    35.061948
                               32.831068
                                           58.586254
                                                      13.107811
                                                                  27.899216
## 123
        42.087683
                    43.031580
                               27.129734
                                           42.689001
                                                      13.615904
                                                                  12.545145
## 126
         6.156592 108.404702
                               30.826540
                                            8.523381
                                                      43.829775
                                                                   4.519645
## 131
         4.160975 265.136463
                               15.528614
                                           13.540402 130.804062
                                                                  41.664671
## 133
        83.900583 259.425512 113.461714 100.588102
                                                      53.025576
                                                                  53.477803
```

```
##
       Hypocotyl
                      SAM6D
                                SAM17D
                                           SAM38D
                                                     Callus
                                                                  Leaf
## 5
      172.112449 101.538840 108.035003 57.568952 3.602672 72.181052 53.728970
## 16
       16.326781
                  22.517324
                             12.659333
                                        10.229414
                                                   2.716798
                                                             21.320212
                                                                         7.310538
                  52.872850
                             68.490459
                                        26.447317
                                                   6.139986
                                                              0.000000
## 17
       23.986700
                                                                         3.626608
##
  20
        4.159165
                  21.230577
                             13.709403
                                         9.639602
                                                   2.603449
                                                             42.803542 126.598709
                             39.919056
##
  23
      382.933284
                  20.163323
                                        73.535631 0.583159
                                                              6.250057
                                                                       14.892682
       20.867913
                             25.128377
                                        20.548182 11.542469
                                                             26.686917
## 24
                  28.476275
                                                                         5.465411
      215.724837
                  75.229555 108.926253
                                        87.081914 65.420159 178.440543
                                                                        98.055423
## 25
##
  29
       13.614824
                  40.036100
                            67.500984
                                        33.565553
                                                  5.088175
                                                             22.636836
                                                                        12.527492
##
       20.950298
                  31.857638
                            31.063118
                                       16.461606 4.368482
                                                             44.030052
                                                                        25.338768
  32
##
  33
       38.494199
                  75.216825 290.336670 100.526085 25.977418
                                                              0.000000
                                                                         0.000000
                                                             45.788590
##
      118.328990 229.139072 393.546142 181.391747 71.756006
                                                                        20.983248
  36
                                                             27.396630
##
  38
       13.618860
                  48.102339
                             51.456817
                                        31.907033
                                                  8.665198
                                                                        14.501406
##
  39
       18.983798
                  38.298793 237.526834
                                        76.153152
                                                   6.048278
                                                              3.674760
                                                                         1.606524
## 49
       26.934453
                  45.899996 104.119336
                                        30.814124
                                                   3.509392
                                                             48.206033
                                                                        26.688307
## 64
       14.635121
                  12.243954
                            22.316362
                                        15.443247 25.621399
                                                             26.106051
                                                                         5.641934
      350.297556
                   2.600212
                              4.426392
                                         5.209396 2.744771
                                                             20.850299
                                                                        94.160633
## 76
                             87.939197
                                                             32.138566
## 117
       27.176499
                  82.133333
                                        38.297183 47.396469
                                                                        17.503017
## 123
       19.247151
                  60.919431
                             75.317808
                                        31.290701 44.433814
                                                             27.410816
                                                                       21.526502
## 126 334.804651
                   0.817625
                              0.938549
                                         2.175286 0.045598
                                                              1.253888
                                                                       31.879730
  131 633.844120
                   1.661192
                              0.821472
                                         1.444420
                                                  0.244966
                                                              0.972353 62.263900
## 133 102.248657
                  92.557209 144.677356
                                        86.120903 10.711991
                                                            21.058177 104.233361
                                                          PC4 in.ell_TIR
##
                                   PC2
                                              PC3
         Nodule
                        PC1
      22.341412
                 6.29787441 -1.8372424
                                        1.5164566 -1.17162708
                                                                   FALSE
## 5
       0.657995 -0.05373907 -0.1921965
                                       0.8084196 -0.30166116
                                                                   FALSE
## 16
  17
       0.000000
                 0.81044975 1.1170089 -0.7546656
                                                  0.42743184
                                                                   FALSE
##
  20
      27.491901 -0.07853023 -0.3090942
                                       1.7082831
                                                   0.36298038
                                                                   FALSE
       2.016265
                 2.50142090 -2.7024407 -2.7850869
                                                                   FALSE
##
  23
                                                   1.95425693
                 FALSE
## 24
       1.007309
## 25
       5.415049
                 9.79977762 -4.2635297 5.7326293
                                                   1.19531413
                                                                   FALSE
                 1.85976056 0.6174242 0.3612860
## 29
      10.758737
                                                  0.76750320
                                                                   FALSE
##
  32
      21.300657
                 0.93454507 -0.4597545
                                       1.6269670 -0.09431274
                                                                   FALSE
                 6.32619943
                            2.8542889 -2.3102058
                                                                   FALSE
##
  33
       0.000000
                                                  1.29013983
##
      22.794609 14.43049528
                             2.1589901 -1.5310904 -2.57494825
                                                                   FALSE
  36
##
  38
       9.673077
                 1.95569813
                             0.5058034 0.6227889
                                                   0.85277438
                                                                   FALSE
##
  39
       0.000000
                 4.44562780
                             2.0481314 -1.4582800
                                                  0.62005161
                                                                   FALSE
## 49
       8.836310
                 2.27842210
                            0.2301439 1.2286204 0.63434759
                                                                   FALSE
## 64
       3.205496
                 0.01141647 -0.2036243 0.9369297 0.04368445
                                                                   FALSE
## 76
       5.269519
                 0.20859279 -3.8984036 -0.9846724 -0.43448129
                                                                   FALSE
## 117
       8.945171
                 3.15794243 0.5915338 0.5657640 -0.06986253
                                                                   FALSE
       7.313215
                 1.88822437
                            FALSE
## 126 15.878389 -0.89218238 -3.0700736 -1.9027957 0.34702454
                                                                   FALSE
                 0.48333718 -6.5267137 -3.4003668 -0.81527683
  131
       0.495348
                                                                   FALSE
  133 53.539749 5.79424460 0.4969718 -0.8400912 -0.23361517
##
                                                                   FALSE
##
      in.ell_IAA in.ell_ARF in_ell
           FALSE
## 5
                      FALSE
                            FALSE
            TRUE
                             FALSE
## 16
                      FALSE
## 17
            TRUE
                      FALSE
                            FALSE
## 20
            TRUE
                      FALSE
                            FALSE
## 23
                             FALSE
           FALSE
                      FALSE
## 24
            TRUE
                      FALSE
                             FALSE
## 25
                      FALSE FALSE
           FALSE
## 29
            TRUE
                      FALSE FALSE
## 32
            TRUE
                      FALSE FALSE
```

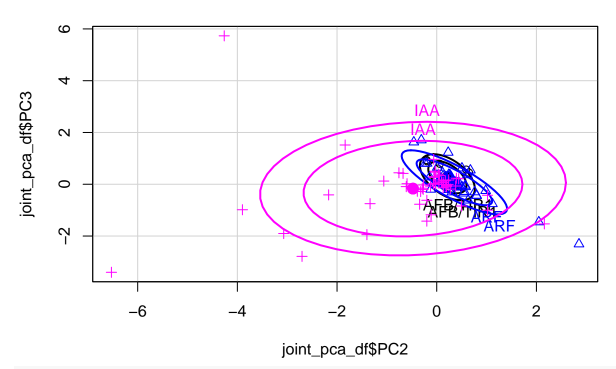
```
## 33
            FALSE
                       FALSE FALSE
## 36
            FALSE
                        FALSE FALSE
                       FALSE FALSE
##
  38
             TRUE
## 39
            FALSE
                       FALSE FALSE
##
  49
             TRUE
                        FALSE
                              FALSE
## 64
                       FALSE FALSE
             TRUE
## 76
            FALSE
                       FALSE FALSE
## 117
             TRUE
                       FALSE FALSE
## 123
             TRUE
                        FALSE
                              FALSE
## 126
            FALSE
                        FALSE
                              FALSE
## 131
            FALSE
                        FALSE
                              FALSE
## 133
            FALSE
                        FALSE
                              FALSE
ggbiplot::ggbiplot(pca2, obs.scale = 1, var.scale = .5, choices = c(1, 2),
                              varname.adjust = 3,
                             groups = Family, var.axes = F, varname.size = 2,
                  ellipse = TRUE, circle = FALSE, ellipse.prob = .70) +
    geom_segment(PCA_loadings2, mapping=aes(x=0, y=0, # Change the size of arrows
                                            xend=(PC1*8), yend=(PC2*8)),
                 arrow = arrow(length = unit(1/2, "picas")), color="gray60") +
    annotate("text", x=(PCA_loadings2$PC1*8.75), #add the tissue names to it manually
             y=(PCA_loadings2\PC2\*8.75),
             label=PCA_loadings2$Variables, size=4, color="gray60", fontface="bold") +
    theme(panel.background = element_rect(fill = "white", linewidth = 1))+
    theme_bw()+
   scale color manual(values=c("#86C5D8", "#620093", "#E7C94C")) +
  ggrepel::geom_text_repel(data = expr_logical %>%
                           as tibble(rownames = "name") %>%
                           filter(as.logical(in_ell == FALSE)),
                           aes(PC1, PC2, label=sub(".*\\|", "", heatmap_label)),
                         size=3, max.overlaps = 100, min.segment.length = 0,
                         segment.curvature = -0.1) +
   labs(color = "Class") +
  theme_bw()
                                             GmARF2_C.4
                               GmARF2 A.3
    2.5
                  GmARF8 C.3
                                 SAM6D
                                                             GmIAA8-9-E.3
PC2 (15.2% explained var.)
                                          GmAFB2/3 B.1
                              mAFB2/3 AX
                                               GmIAA16-B.1
        GmTIR1/AFB
                                   GmARF2_A.2
    0.0
                                                                              Class
                                        GmARF2 D.2
                           GmARF2
              GmARF9 B.1
                                                                                 - AFB/TIR1
                                             → GmIAA8-9-D.3
                              GmtAA16elH.1
    2.5
                                                                                  ARF
             GmIAA16-G.1
                                                                                 IAA
                                                      GmIAA16-C.1
                    GmIAA7/14/17-A.1
    -5.0
                GmIAA7/14/17-B:5tvI
   -7.5
                                                        10
                                                                         15
                            PC1 (66.5% explained var.)
ggsave("20230927_PC1_2_7Tissues.png", dpi = 1000, width = 10, height = 8)
ggsave("20230927_PC1_2_7Tissues.pdf", dpi = 1000, width = 10, height = 8)
```

PC2 and PC3 outside ellipse labels

```
##
              xvar
                                   groups
                            yvar
## 1
                                      ARF
        0.10515442
                    0.135736327
## 2
        0.03516704
                    0.391015981
                                      IAA
## 3
       -0.03259973 0.467448263
                                      IAA
## 4
       -0.19841417 -0.618794158
                                      IAA
## 5
       -1.83724237
                    1.516456612
                                      IAA
## 6
        0.76188043 -0.298488215
                                      ARF
## 7
       -0.34300647 -0.771942835
                                      IAA
## 8
        0.37674443 -0.019034277 AFB/TIR1
## 9
       -1.06192064
                    0.123263847
                                      IAA
## 10
       -0.05614018 0.296718025
                                      IAA
  11
       -0.12354575 -0.074216901
                                      IAA
## 12
        0.41382610 -0.307513791 AFB/TIR1
## 13
        0.16146909
                    0.118751120 AFB/TIR1
## 14
        0.43976369 0.210544795
                                      IAA
## 15
        1.01893547 -1.002175172
                                      IAA
## 16
       -0.19219653
                   0.808419635
                                      ARF
## 17
        1.11700892 -0.754665609
                                      ARF
## 18
       -0.12083822 -0.198053390
                                      ARF
## 19
        0.14788376
                   0.203702144
                                      ARF
                                      ARF
## 20
       -0.30909424
                    1.708283097
## 21
        0.98161007 -0.249254037
                                      ARF
## 22
        0.04406573 0.048238640
                                      IAA
## 23
       -2.70244068 -2.785086871
                                      IAA
## 24
       -0.19818565
                    0.894414856 AFB/TIR1
## 25
       -4.26352971
                    5.732629313
                                      IAA
## 26
       -0.23057025
                    0.800391367
                                      ARF
## 27
       -0.05712991
                    0.024957986
                                      IAA
## 28
        0.37697535 -0.074310120 AFB/TIR1
##
  29
                   0.361286016
        0.61742415
                                      ARF
## 30
        0.79593666 -0.433613208
                                      ARF
        0.23346430
                    0.101766304
                                      ARF
## 31
## 32
       -0.45975448
                    1.626967022
                                      ARF
## 33
        2.85428889 -2.310205824
                                      ARF
  34
        0.22580682
                   0.024556471
                                      ARF
##
  35
       -0.05145862
                    0.264364967
                                      IAA
## 36
        2.15899012 -1.531090403
                                      IAA
## 37
        0.15912727
                   0.141906335 AFB/TIR1
## 38
        0.50580340 0.622788860
                                      ARF
                                      ARF
## 39
        2.04813145 -1.458279986
## 40
      -1.33745677 -0.750021960
                                      IAA
```

```
## 41
        0.24206119 0.377262769
                                       ARF
##
        0.80233487 -0.439075999
                                       ARF
  42
##
  43
        0.04913286
                    0.051104600
                                       ARF
##
        0.44159097
                     0.071044809
                                       ARF
   44
##
   45
        0.22207205 -0.047741305 AFB/TIR1
        0.28259178 -0.031576561 AFB/TIR1
##
   46
                     0.161153854
##
  47
        0.22602501
                                       ARF
## 48
        0.23517727
                     0.291896516
                                       ARF
##
   49
        0.23014394
                    1.228620351
                                       ARF
##
   50
        0.54381981 -0.346616692
                                       ARF
##
   51
        0.16357844
                     0.061513280
                                       ARF
        0.17260396
##
  52
                    0.134356933
                                       IAA
##
   53
        0.27331654 -0.185967868
                                       IAA
##
  54
        0.12704175
                    0.051140263 AFB/TIR1
##
  55
        0.55667830 -0.286010626
                                       ARF
##
  56
        0.27501312
                    0.222705920
                                       ARF
        0.22850724 -0.007314077
##
  57
                                       IAA
##
   58
        0.05578545
                    0.335059268
                                       IAA
       -0.19876183 -1.424143572
                                       IAA
##
  59
##
   60
        0.22563162
                    0.022943597
                                       ARF
##
   61
        0.13643709 -0.009929315
                                       IAA
       -0.11275080 -1.179610247
                                       IAA
##
  62
       -0.75842052
                    0.443021793
##
  63
                                       IAA
       -0.20362431
                     0.936929695 AFB/TIR1
##
   64
## 65
        0.20580527
                     0.214269342 AFB/TIR1
##
   66
        0.17662980
                    0.040059182 AFB/TIR1
   67
       -0.26383478 -0.027750940
                                       IAA
##
##
   68
       -0.02775860
                    0.504784255
                                       IAA
##
                    0.067089129
                                       IAA
   69
        0.12874603
##
   70
        0.16168347
                     0.144718515
                                       ARF
##
  71
       -0.38908091 -0.270753178
                                       IAA
##
  72
       -1.40080513 -1.946238594
                                       IAA
##
   73
        0.04204640
                    0.165611508
                                       IAA
##
  74
       -0.59554073
                     0.021079016
                                       IAA
##
   75
       -0.67555222
                     0.418826607
                                       IAA
##
       -3.89840357 -0.984672374
  76
                                       IAA
##
  77
        0.39304286 -0.039468673
                                       ARF
##
  78
       -0.14129573
                     0.280245925
                                       ARF
##
   79
        0.01134430
                     0.650288391
                                       ARF
        0.30503427 -0.302086741
                                       ARF
##
  80
                    0.360448967
                                       ARF
##
   81
        0.26459088
##
  82
        0.13997225
                     0.032561259
                                       ARF
##
   83
        0.33976118
                     0.035765053
                                       ARF
##
   84
        0.11755926
                    0.440653982
                                       ARF
                                       ARF
##
  85
        0.41027661 -0.100032400
## 86
        0.03642123
                     0.131115667
                                       ARF
                     0.112977921
##
   87
        0.18832650
                                       ARF
                                       ARF
##
   88
        0.07623100
                     0.060351273
##
   89
        0.09616199
                     0.093041365
                                       IAA
##
   90
        0.22631146
                     0.075836951
                                       ARF
##
        0.63062446 -0.618197885
                                       ARF
  91
## 92
        0.28877357
                    0.291349997
                                       ARF
## 93
        0.18223673 0.286799671
                                       ARF
## 94
        0.50936896 -0.107640571
                                       ARF
```

```
## 95
       1.01924752 -0.425150473
                                    IAA
## 96
     -0.06070833 0.962239600
                                    TAA
## 97
       0.37953170 -0.067668928
                                    IAA
       0.19095485 -0.106174638
## 98
                                    IAA
## 99
      -0.61127542 -0.090989128
                                    IAA
## 100 0.12918250 -0.136450892
                                    IAA
## 101 -0.02383471 -0.002678882
                                    IAA
## 102 0.08053528 0.228044041
                                    ARF
## 103
       0.24466668 -0.211148378
                                    ARF
## 104
       ## 105
       0.19479841 -0.088816512
                                    IAA
                                    ARF
## 106
       0.41799993 0.024403946
## 107
       0.57895723 -0.099986924
                                    ARF
## 108 -0.27146457 -0.198514723
                                    IAA
## 109
       0.23943824 0.163541169
                                    IAA
## 110
       0.39438069
                   0.232333327
                                    IAA
## 111
       0.43897284 -0.116129991
                                    ARF
## 112
       0.21805555 -0.051162129
                                    ARF
## 113 0.16435444
                  0.183674413
                                    ARF
## 114 0.21819497
                  0.118174410
                                    ARF
## 115 0.12804991 0.315839653
                                    ARF
## 116 0.67534859
                  0.544740295
                                    ARF
## 117
       0.21113642 0.022927865
## 118
                                    ARF
## 119 0.19705245 -0.047540345
                                    IAA
## 120
       0.57202079 -0.045815482
                                    ARF
## 121
       0.38556844 -0.100377639
                                    ARF
       0.30454921 -0.025405134
                                    ARF
## 122
## 123  0.64531129  0.453761721 AFB/TIR1
## 124 -0.06758392 0.007290830
                                    IAA
## 125 -2.16841690 -0.410351711
                                    IAA
## 126 -3.07007360 -1.902795711
                                    IAA
## 127 0.16640283 0.079576472
                                    ARF
## 128 0.06134928
                  0.790073247 AFB/TIR1
## 129 -0.28989506 -0.151673820
                                    IAA
## 130 0.28590134 0.055831155
                                    ARF
## 131 -6.52671369 -3.400366836
                                    IAA
## 132 -0.32242524 -0.282003528
                                    IAA
## 133 0.49697177 -0.840091171
                                    IAA
build <- ggplot_build(PC2_3tissues)$data</pre>
points <- build[[1]]</pre>
# co-ordinates of the ellipses
ell_points <- car::dataEllipse(joint_pca_df$PC2,</pre>
                              joint_pca_df$PC3,
                              as.factor(joint_pca_df$Family), levels=c(.7, .9))
```



add geom_point with ellipses point ell_ARF <- as.data.frame(ell_points\$ARF\$`0.7`)</pre> ell_IAA <- as.data.frame(ell_points\$IAA\$`0.7`)</pre> ell_TIR <- as.data.frame(ell_points\$`AFB/TIR1`\$`0.7`)</pre> # Find which points are outside (!) the ellipse, and add this to the data library(sp) dat_TIR <- data.frame(</pre> points[2:3], in.ell_TIR = as.logical(point.in.polygon(points\\$x, points\\$y, ell_TIR\\$x, ell_TIR\\$y)) dat_IAA <- data.frame(</pre> points[2:3], in.ell_IAA = as.logical(point.in.polygon(points\$x, points\$y, ell_IAA\$x, ell_IAA\$y)) dat_ARF <- data.frame(</pre> points[2:3], in.ell_ARF = as.logical(point.in.polygon(points\$x, points\$y, ell_ARF\$x, ell_ARF\$y)) # as.logical(point..) equals to TRUE indicated points are inside ellipses # Combining data points for labeling transcript_expr_logical2 <- cbind(joint_pca_df, dat_TIR, dat_IAA, dat_ARF) %% select(., - c(x, y)) expr_logical2 <- transcript_expr_logical2 %>% mutate(., in_ell = case_when(Family=="ARF" & `in.ell_ARF` Family=="IAA" & `in.ell_IAA` == TRUE ~ "TRUE",

```
Family=="AFB/TIR1" & `in.ell_TIR` == TRUE ~ "TRUE")) %>%
  mutate(in_ell = coalesce(in_ell, "FALSE"))
expr_logical2[which(expr_logical2$in_ell == FALSE),]
##
            Transcript ID
                                               heatmap_label
                                                                Family
                                                                            Class Clade
## 5
       Glyma.01G098000.3
                               Glyma.01G098000|GmIAA8-9-D.3
                                                                                 Α
                                                                                       Ι
                                                                    TAA
##
   17
       Glyma.02G239600.3
                                 Glyma.02G239600|GmARF8_C.3
                                                                    ARF
                                                                                 Α
                                                                                      ΙI
##
   18
       Glyma.02G239600.5
                                 Glyma.02G239600|GmARF8_C.5
                                                                    ARF
                                                                                 Α
                                                                                      TT
##
   20
       Glyma.03G070500.1
                                 Glyma.03G070500|GmARF9 B.1
                                                                    ARF
                                                                                В
                                                                                       Ι
##
   23
       Glyma.03G158700.1
                                Glyma.03G158700|GmIAA16-H.1
                                                                    TAA
                                                                                 C
                                                                                     III
   24
                            Glyma.03G209400|GmTIR1/AFB1_B.1 AFB/TIR1
##
       Glyma.03G209400.1
                                                                        TIR1/AFB1
  25
##
       Glyma.03G247400.1
                                Glyma.03G247400|GmIAA16-C.1
                                                                                 C
                                                                                     TTT
                                                                    IAA
##
   29
                                 Glyma.04G200600|GmARF2_B.1
                                                                    ARF
                                                                                 В
       Glyma.04G200600.1
                                                                                       Ι
##
                                                                                 В
   32
                                                                                       Ι
       Glyma.05G200800.1
                                 Glyma.05G200800|GmARF2_C.1
                                                                    ARF
##
   33
       Glyma.05G200800.4
                                 Glyma.05G200800|GmARF2_C.4
                                                                    ARF
                                                                                 В
                                                                                       Ι
##
   36
       Glyma.06G091700.3
                               Glyma.06G091700|GmIAA8-9-E.3
                                                                                 A
                                                                                       Ι
                                                                    IAA
                                                                                 В
                                                                                       Ι
##
   38
       Glyma.06G164900.2
                                 Glyma.06G164900|GmARF2_A.2
                                                                    ARF
##
   39
       Glyma.06G164900.3
                                                                                 R
                                                                                       Ι
                                 Glyma.06G164900|GmARF2_A.3
                                                                    ARF
##
   49
       Glyma.08G008100.2
                                 Glyma.08G008100 | GmARF2_D.2
                                                                    ARF
                                                                                 В
                                                                                       Ι
##
   64
       Glyma.10G021500.2
                            Glyma.10G021500 | GmTIR1/AFB1_C.2 AFB/TIR1
                                                                        TIR1/AFB1
                                                                                       Ι
##
   72
       Glyma.10G162400.2
                                Glyma.10G162400 | GmIAA16-A.2
                                                                    IAA
                                                                                 C
                                                                                     III
                                                                                 C
                                                                                     III
##
  76
       Glyma.10G180100.1
                          Glyma.10G180100|GmIAA7/14/17-A.1
                                                                    IAA
                             Glyma.16G023600|GmARF11/18_A.2
                                                                    ARF
                                                                                В
                                                                                       Ι
   116
       Glyma.16G023600.2
   117
       Glyma.16G050500.1
                               Glyma.16G050500|GmAFB2/3_B.1 AFB/TIR1
                                                                           AFB2/3
                                                                                      ΙI
                               Glyma.19G100200|GmAFB2/3_A.1 AFB/TIR1
                                                                           AFB2/3
##
  123
       Glyma.19G100200.1
                                                                                      TT
  126 Glyma.19G161100.1
                                Glyma.19G161100 | GmIAA16-G.1
                                                                                C
                                                                                     III
                                                                    IAA
  131 Glyma.20G210400.1 Glyma.20G210400|GmIAA7/14/17-B.1
                                                                    IAA
                                                                                C
                                                                                     III
##
                AM
                                       TAM
                                                  TBM
                                                          RootTip
                                                                    Cotyledon
                                                        32.628226
## 5
        68.216252
                    51.350688
                                53.553189
                                            96.275020
                                                                    78.301786
   17
        37.168779
                                41.924483
                                                         6.308382
                     5.439277
                                            51.089719
                                                                     0.000000
                                 8.771196
##
   18
        13.757865
                    13.859804
                                             7.354321
                                                         6.099923
                                                                    14.166313
##
   20
        14.963834
                     9.149436
                                10.014337
                                            18.303006
                                                         6.361899
                                                                     6.335987
##
   23
                                                        93.913232
        62.978354 188.282417
                                63.415971
                                            50.273803
                                                                    11.797675
                                                                    22.549691
##
   24
        25.967032
                    26.377921
                                14.286116
                                            20.719333
                                                         9.445604
  25
##
       123.752976 182.226043
                               143.672394 136.882838
                                                        68.294552
                                                                  100.483878
##
   29
        59.132821
                    34.776950
                                54.023677 104.014185
                                                         5.893899
                                                                    15.036259
##
   32
        23.736932
                     7.300337
                                13.387625
                                            33.516112
                                                         4.197497
                                                                    21.693739
                                                                    25.580965
##
   33
       106.794815
                    41.848269
                                90.206750
                                            89.149798
                                                         3.924654
##
   36
       120.096829
                    73.349658
                                80.928913 112.799969
                                                        14.116324
                                                                   123.198735
##
   38
        62.736767
                    31.362845
                                56.712867 104.850125
                                                         1.621706
                                                                    14.695636
##
   39
        78.161251
                    91.333242
                               102.461124
                                            95.846621
                                                         1.569549
                                                                    29.653419
##
  49
        41.952212
                    22.684099
                                48.464588
                                            54.600720
                                                         2.166574
                                                                    14.976262
##
  64
        19.724328
                    16.170619
                                18.096732
                                            18.503468
                                                        10.239295
                                                                    14.506518
                                44.799041
##
  72
        50.429036
                    62.648515
                                            49.047824
                                                        54.886130
                                                                    14.549869
   76
         7.941917 536.895072
                                 6.035997
                                             7.033665
                                                      214.246604
                                                                    30.729826
        21.273921
                                18.469447
                                                         1.482088
   116
                     9.543860
                                            22.065738
                                                                     5.689943
   117
        55.698420
                    35.061948
                                32.831068
                                            58.586254
                                                        13.107811
                                                                    27.899216
  123
##
        42.087683
                    43.031580
                                27.129734
                                            42.689001
                                                        13.615904
                                                                    12.545145
  126
         6.156592 108.404702
                                30.826540
                                             8.523381
                                                        43.829775
                                                                     4.519645
## 131
         4.160975 265.136463
                                15.528614
                                            13.540402
                                                       130.804062
                                                                    41.664671
##
                                   SAM17D
                                               SAM38D
                                                          Callus
        Hypocotyl
                        SAM6D
                                                                        Leaf
                                                                                    Root
## 5
       172.112449 101.538840 108.035003
                                            57.568952
                                                        3.602672
                                                                  72.181052
                                                                              53.728970
```

26.447317

6.139986

0.00000

3.626608

17

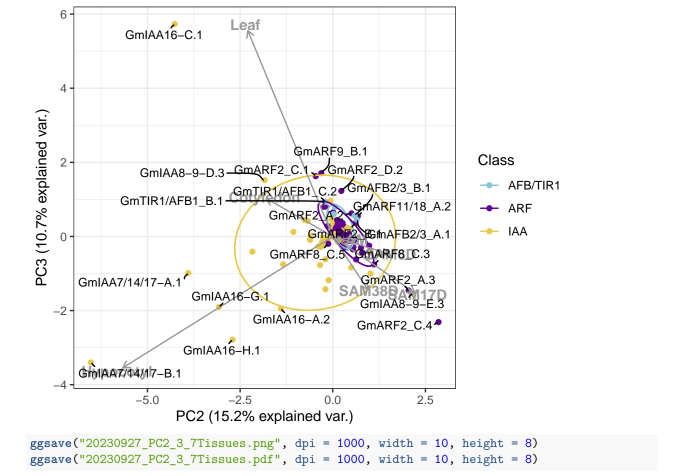
23.986700

52.872850

68.490459

```
## 18
       33.826894
                 0.000000 11.829332 13.561473 1.551810
                                                          0.000000
                                                                    0.000000
## 20
        4.159165 21.230577
                           13.709403
                                      9.639602 2.603449 42.803542 126.598709
      382.933284
                           39.919056 73.535631 0.583159
## 23
                 20.163323
                                                          6.250057 14.892682
                 28.476275 25.128377
                                     20.548182 11.542469 26.686917
## 24
       20.867913
                                                                    5.465411
##
  25
      215.724837
                 75.229555 108.926253 87.081914 65.420159 178.440543
                                                                   98.055423
                 40.036100 67.500984 33.565553 5.088175
## 29
       13.614824
                                                        22.636836
                                                                   12.527492
       20.950298
                 31.857638 31.063118 16.461606 4.368482
                                                        44.030052 25.338768
## 32
       38.494199
                 75.216825 290.336670 100.526085 25.977418
                                                          0.000000
## 33
                                                                    0.000000
## 36
      118.328990 229.139072 393.546142 181.391747 71.756006
                                                         45.788590
                                                                   20.983248
## 38
       13.618860 48.102339 51.456817
                                     31.907033 8.665198
                                                        27.396630
                                                                   14.501406
## 39
       18.983798 38.298793 237.526834 76.153152 6.048278
                                                         3.674760
                                                                    1.606524
## 49
       26.934453 45.899996 104.119336 30.814124 3.509392 48.206033 26.688307
                           22.316362 15.443247 25.621399 26.106051
##
  64
       14.635121 12.243954
                                                                    5.641934
                           43.482386 62.182188 12.401001
      258.563372 52.919869
                                                          7.425099
## 72
                                                                  12.077243
## 76
      350.297556
                 2.600212
                            4.426392
                                      5.209396 2.744771 20.850299 94.160633
## 116
        0.823623 51.901613
                           58.246322 22.000399 0.000000
                                                         23.922628
                                                                    7.371101
       27.176499
                 82.133333
                           87.939197 38.297183 47.396469
                                                         32.138566
## 117
                                                                  17.503017
## 123
       19.247151
                 60.919431
                           75.317808 31.290701 44.433814
                                                        27.410816
                                                                   21.526502
## 126 334.804651
                  0.817625
                            0.938549
                                      2.175286 0.045598
                                                          1.253888 31.879730
## 131 633.844120
                  1.661192
                            0.821472
                                      1.444420 0.244966
                                                          0.972353 62.263900
##
         Nodule
                       PC1
                                 PC2
                                           PC3
                                                      PC4 in.ell TIR
## 5
      22.341412 6.29787441 -1.8372424 1.5164566 -1.17162708
                                                               FALSE
                0.81044975 1.1170089 -0.7546656 0.42743184
       0.000000
                                                               FALSE
## 17
       0.000000 - 0.78784060 - 0.1208382 - 0.1980534 - 0.30047323
                                                               FALSE
## 18
      27.491901 -0.07853023 -0.3090942 1.7082831 0.36298038
                                                               FALSE
## 20
## 23
       2.016265
               2.50142090 -2.7024407 -2.7850869 1.95425693
                                                               FALSE
## 24
       1.007309
                FALSE
       5.415049 9.79977762 -4.2635297 5.7326293 1.19531413
                                                               FALSE
## 25
## 29
      10.758737
               1.85976056 0.6174242 0.3612860 0.76750320
                                                               FALSE
## 32
      FALSE
                6.32619943 2.8542889 -2.3102058 1.29013983
## 33
       0.000000
                                                               FALSE
## 36
      22.794609 14.43049528 2.1589901 -1.5310904 -2.57494825
                                                               FALSE
               1.95569813 0.5058034 0.6227889 0.85277438
                                                               FALSE
## 38
       9.673077
## 39
       0.000000 4.44562780 2.0481314 -1.4582800 0.62005161
                                                               FALSE
## 49
       8.836310
                2.27842210 0.2301439 1.2286204
                                               0.63434759
                                                               FALSE
## 64
       3.205496  0.01141647  -0.2036243  0.9369297
                                               0.04368445
                                                               FALSE
## 72
       0.000000 \quad 2.42394340 \quad -1.4008051 \quad -1.9462386 \quad 0.94710249
                                                               FALSE
## 76
       5.269519 0.20859279 -3.8984036 -0.9846724 -0.43448129
                                                               FALSE
                1.267483
                                                               FALSE
## 116
## 117
       8.945171
                3.15794243 0.5915338 0.5657640 -0.06986253
                                                               FALSE
       7.313215 1.88822437 0.6453113 0.4537617 0.33399282
                                                               FALSE
## 126 15.878389 -0.89218238 -3.0700736 -1.9027957 0.34702454
                                                               FALSE
      FALSE
##
      in.ell_IAA in.ell_ARF in_ell
          FALSE
                     FALSE FALSE
## 5
## 17
           TRUE
                     FALSE FALSE
           TRUE
## 18
                     FALSE FALSE
## 20
           FALSE
                     FALSE FALSE
## 23
          FALSE
                     FALSE FALSE
## 24
           TRUE
                      TRUE
                           FALSE
## 25
          FALSE
                     FALSE
                           FALSE
## 29
           TRUE
                     FALSE FALSE
## 32
           TRUE
                     FALSE FALSE
          FALSE
## 33
                     FALSE FALSE
```

```
## 36
            FALSE
                       FALSE FALSE
## 38
            TRUE
                       FALSE FALSE
## 39
           FALSE
                       FALSE FALSE
## 49
            TRUE
                       FALSE FALSE
## 64
            TRUE
                        TRUE FALSE
                       FALSE FALSE
## 72
           FALSE
## 76
           FALSE
                      FALSE FALSE
## 116
            TRUE
                       FALSE FALSE
## 117
             TRUE
                       FALSE FALSE
## 123
            TRUE
                       FALSE FALSE
## 126
            FALSE
                       FALSE FALSE
            FALSE
                       FALSE FALSE
## 131
PC2_3tissues +
  geom_segment(PCA_loadings2, mapping=aes(x=0, y=0, # Change the size of arrows
                                           xend=(PC2*7), yend=(PC3*7)),
                 arrow = arrow(length = unit(1/2, "picas")), color="gray60") +
    annotate("text", x=(PCA_loadings2$PC2*7.2), #add the tissue names to it manually
             y=(PCA_loadings2\PC3*7.2),
             label=PCA_loadings2$Variables, size=4, color="gray60", fontface="bold") +
    theme(panel.background = element_rect(fill = "white", linewidth = 1))+
    theme bw()+
   scale color manual(values=c("#86C5D8", "#620093", "#E7C94C")) +
  ggrepel::geom_text_repel(data = expr_logical2 %>%
                          as_tibble(rownames = "name") %>%
                          filter(as.logical(in_ell == FALSE)),
                          aes(PC2, PC3, label=sub(".*\\|", "", heatmap_label)),
                        size=3, max.overlaps = 100, min.segment.length = 0,
                        segment.curvature = -0.1) +
   labs(color = "Class") +
  theme_bw()
```



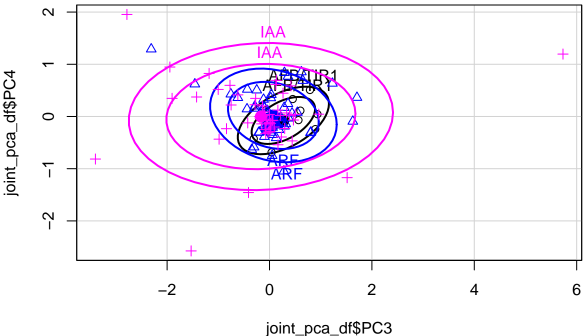
PC3 and PC4 outside ellipse labels

```
##
                            yvar
                                    groups
               xvar
                                       ARF
## 1
        0.135736327 -0.166794726
## 2
        0.391015981 0.021725559
                                       IAA
## 3
        0.467448263 -0.067536958
                                       IAA
## 4
       -0.618794158 0.414369028
                                       IAA
## 5
        1.516456612 -1.171627082
                                       IAA
       -0.298488215 0.155056850
                                       ARF
## 6
       -0.771942835 0.596692174
                                       IAA
## 8
       -0.019034277 -0.085791352 AFB/TIR1
## 9
        0.123263847 0.612851368
                                       IAA
        0.296718025 -0.229885278
## 10
                                       IAA
## 11
      -0.074216901 -0.327047811
                                       IAA
## 12 -0.307513791 -0.426101201 AFB/TIR1
```

```
0.118751120 -0.092852907 AFB/TIR1
##
  14
        0.210544795 0.019512657
                                        TAA
##
   15
       -1.002175172
                     0.518106927
                                        IAA
##
        0.808419635 -0.301661161
                                        ARF
   16
##
   17
       -0.754665609
                      0.427431840
                                        ARF
##
   18
       -0.198053390 -0.300473230
                                        ARF
##
  19
        0.203702144 -0.032318665
                                        ARF
## 20
        1.708283097
                      0.362980383
                                        ARF
##
   21
       -0.249254037
                      0.504865466
                                        ARF
##
   22
        0.048238640 -0.079805461
                                        IAA
##
   23
       -2.785086871
                     1.954256930
                                        IAA
   24
##
        0.894414856 -0.241842809 AFB/TIR1
##
   25
        5.732629313
                     1.195314126
                                        IAA
        0.800391367 -0.312065182
##
   26
                                        ARF
##
  27
        0.024957986 -0.239320843
                                        IAA
##
   28
       -0.074310120
                      0.116710951 AFB/TIR1
                     0.767503195
##
   29
        0.361286016
                                        ARF
##
   30
       -0.433613208
                      0.518572902
                                        ARF
##
   31
        0.101766304 -0.077183564
                                        ARF
##
   32
        1.626967022 -0.094312744
                                        ARF
##
   33
       -2.310205824
                      1.290139828
                                        ARF
   34
        0.024556471 -0.195978255
                                        ARF
##
##
  35
        0.264364967
                      0.445650978
                                        IAA
##
   36
       -1.531090403 -2.574948254
                                        IAA
##
  37
        0.141906335 -0.156514601 AFB/TIR1
##
   38
        0.622788860
                      0.852774381
                                        ARF
                                        ARF
##
   39
       -1.458279986
                      0.620051612
##
   40
       -0.750021960
                      0.220037571
                                        IAA
##
   41
        0.377262769 -0.033857714
                                        ARF
##
   42
       -0.439075999 0.142648481
                                        ARF
##
   43
        0.051104600 -0.749801388
                                        ARF
##
   44
        0.071044809 -0.068042055
                                        ARF
##
       -0.047741305 -0.140250716 AFB/TIR1
##
       -0.031576561 -0.264358663 AFB/TIR1
   46
##
   47
        0.161153854 -0.163854323
                                        ARF
        0.291896516 -0.187321330
                                        ARF
##
   48
##
   49
        1.228620351 0.634347589
                                        ARF
##
  50
       -0.346616692 -0.633762872
                                        ARF
        0.061513280 -0.348275075
                                        ARF
##
   51
##
  52
        IAA
   53
       -0.185967868 -0.030659800
                                        IAA
        0.051140263 -0.104071856 AFB/TIR1
##
   54
##
   55
       -0.286010626
                     0.197392945
                                        ARF
##
        0.222705920 -0.018660135
                                        ARF
   56
##
   57
       -0.007314077 -0.117126136
                                        IAA
## 58
                    0.067574118
        0.335059268
                                        IAA
##
   59
       -1.424143572
                     0.373460488
                                        IAA
##
   60
        0.022943597 -0.306222560
                                        ARF
##
   61
       -0.009929315 -0.125112574
                                        IAA
##
   62
       -1.179610247
                      0.824300448
                                        IAA
##
   63
        0.443021793 -0.467603321
                                        IAA
##
   64
        0.936929695 0.043684449 AFB/TIR1
        0.214269342 -0.060390329 AFB/TIR1
##
  65
## 66
        0.040059182 -0.686082095 AFB/TIR1
```

```
## 67
       -0.027750940 -0.304216067
                                        IAA
        0.504784255 0.041205637
##
                                        TAA
  68
##
   69
        0.067089129 -0.073136425
                                        IAA
##
   70
        0.144718515 -0.017263227
                                        ARF
##
   71
       -0.270753178
                      0.346803341
                                        IAA
##
   72
       -1.946238594
                      0.947102490
                                        IAA
##
  73
        0.165611508 -0.541531009
                                        IAA
##
  74
        0.021079016 -0.130540709
                                        IAA
##
   75
        0.418826607
                      0.586608071
                                        IAA
##
   76
       -0.984672374 -0.434481291
                                        IAA
##
   77
       -0.039468673 0.111993163
                                        ARF
                                        ARF
##
   78
        0.280245925 -1.048339856
##
   79
        0.650288391
                     0.687757199
                                        ARF
       -0.302086741 -0.586239367
##
   80
                                        ARF
##
  81
        0.360448967
                      0.244664502
                                        ARF
##
   82
        0.032561259 -0.154052291
                                        ARF
##
   83
                      0.418059786
                                        ARF
        0.035765053
##
   84
        0.440653982
                     0.061925950
                                        ARF
##
   85
       -0.100032400 -0.385496367
                                        ARF
##
   86
        0.131115667 -0.408555161
                                        ARF
##
   87
        0.112977921 -0.153389597
                                        ARF
   88
        0.060351273 -0.210476652
                                        ARF
##
        0.093041365 -0.201897919
## 89
                                        IAA
        0.075836951 -0.127619481
                                        ARF
##
   90
##
  91
       -0.618197885
                     0.360031756
                                        ARF
  92
        0.291349997
                      0.839323391
                                        ARF
##
                                        ARF
  93
        0.286799671
                      0.170762865
##
   94
       -0.107640571
                      0.185923451
                                        ARF
  95
##
       -0.425150473 -0.122584160
                                        IAA
##
  96
        0.962239600
                      0.043951364
                                        IAA
## 97
       -0.067668928 -0.140894757
                                        IAA
##
  98
       -0.106174638
                      0.088468230
                                        IAA
       -0.090989128
                      0.016103825
                                        IAA
  100 -0.136450892
                      0.200696132
                                        IAA
  101 -0.002678882
                      0.039279304
                                        IAA
       0.228044041 -0.121129223
## 102
                                        ARF
## 103 -0.211148378 -0.307775202
                                        ARF
       0.603415593
                    0.112023704 AFB/TIR1
## 104
## 105 -0.088816512 -0.250014529
                                        IAA
                                        ARF
## 106
       0.024403946
                    0.355643287
  107 -0.099986924 -0.179283342
                                        ARF
  108 -0.198514723
                      0.001283642
                                        IAA
## 109
        0.163541169
                      0.122506596
                                        IAA
## 110
       0.232333327 -0.392657919
                                        IAA
## 111 -0.116129991 0.326223430
                                        ARF
## 112 -0.051162129 -0.151720388
                                        ARF
## 113
        0.183674413 -0.252281288
                                        ARF
  114
        0.118174410 -0.100612169
                                        ARF
## 115
        0.315839653 -0.141738678
                                        ARF
##
  116
        0.544740295
                     0.075765990
                                        ARF
## 117
        0.565764005 -0.069862526 AFB/TIR1
## 118
        0.022927865 -0.260894094
                                        ARF
## 119 -0.047540345 -0.066857327
                                        IAA
## 120 -0.045815482 -0.223146203
                                        ARF
```

```
## 121 -0.100377639 0.160113846
                                       ARF
## 122 -0.025405134 -0.135980283
                                       ARF
## 123 0.453761721 0.333992817 AFB/TIR1
## 124 0.007290830 -0.286482378
                                       IAA
## 125 -0.410351711 -1.457000005
                                       IAA
## 126 -1.902795711 0.347024541
                                       IAA
## 127 0.079576472 -0.140137191
                                       ARF
## 128 0.790073247 0.507465423 AFB/TIR1
## 129 -0.151673820 -0.141425041
                                       IAA
                                       ARF
## 130 0.055831155 -0.099674050
## 131 -3.400366836 -0.815276835
                                       IAA
## 132 -0.282003528 0.225510060
                                       IAA
## 133 -0.840091171 -0.233615166
                                       IAA
build <- ggplot_build(PC3_4tissues)$data</pre>
points <- build[[1]]</pre>
# co-ordinates of the ellipses
ell_points <- car::dataEllipse(joint_pca_df$PC3,</pre>
                                joint_pca_df$PC4,
                                as.factor(joint_pca_df$Family), levels=c(.7, .9))
```



```
# add geom_point with ellipses point
ell_ARF <- as.data.frame(ell_points$ARF$^0.7^)
ell_IAA <- as.data.frame(ell_points$IAA$^0.7^)
ell_TIR <- as.data.frame(ell_points$^AFB/TIR1^$^0.7^)

# Find which points are outside (!) the ellipse, and add this to the data library(sp)
dat_TIR <- data.frame(</pre>
```

```
points[2:3],
  in.ell_TIR = as.logical(point.in.polygon(points\(^x\), points\(^y\), ell_TIR\(^x\), ell_TIR\(^y\))
dat_IAA <- data.frame(</pre>
  points[2:3],
  in.ell_IAA = as.logical(point.in.polygon(points\$x, points\$y, ell_IAA\$x, ell_IAA\$y))
dat_ARF <- data.frame(</pre>
  points[2:3],
  in.ell_ARF = as.logical(point.in.polygon(points$x, points$y, ell_ARF$x, ell_ARF$y))
# as.logical(point..) equals to TRUE indicated points are inside ellipses
# Combining data points for labeling
transcript_expr_logical3 <- cbind(joint_pca_df, dat_TIR, dat_IAA, dat_ARF) %% select(., - c(x, y))
expr_logical3 <- transcript_expr_logical3 %>% mutate(., in_ell = case_when(Family=="ARF" & `in.ell_ARF`
                                                Family=="IAA" & `in.ell_IAA` == TRUE ~ "TRUE",
                                                Family=="AFB/TIR1" & `in.ell_TIR` == TRUE ~ "TRUE")) %>%
  mutate(in_ell = coalesce(in_ell, "FALSE"))
expr_logical3[which(expr_logical3$in_ell == FALSE),]
##
           Transcript ID
                                                              Family
                                                                          Class Clade
                                              heatmap label
## 5
       Glyma.01G098000.3
                              Glyma.01G098000|GmIAA8-9-D.3
                                                                  IAA
                                                                              Α
                                                                                     Т
       Glyma.02G152800.2 Glyma.02G152800|GmTIR1/AFB1_D.2 AFB/TIR1 TIR1/AFB1
                                                                                     Ι
## 12
## 17
       Glyma.02G239600.3
                                Glyma.02G239600|GmARF8_C.3
                                                                  ARF
                                                                              Α
                                                                                    TT
## 20
       Glyma.03G070500.1
                                                                  ARF
                                Glyma.03G070500|GmARF9_B.1
                                                                                     Ι
## 23
       Glyma.03G158700.1
                               Glyma.03G158700|GmIAA16-H.1
                                                                  IAA
                                                                              C
                                                                                   III
## 24
       Glyma.03G209400.1
                           Glyma.03G209400|GmTIR1/AFB1_B.1 AFB/TIR1 TIR1/AFB1
                                                                                     Ι
## 25
       Glyma.03G247400.1
                               Glyma.03G247400|GmIAA16-C.1
                                                                              C
                                                                                   III
                                                                  IAA
## 29
       Glyma.04G200600.1
                                Glyma.04G200600|GmARF2_B.1
                                                                  ARF
                                                                              В
                                                                                     Ι
       Glyma.05G200800.1
                                Glyma.05G200800|GmARF2_C.1
                                                                              В
                                                                                     Ι
## 32
                                                                  ARF
## 33
       Glyma.05G200800.4
                                Glyma.05G200800|GmARF2_C.4
                                                                  ARF
                                                                              В
                                                                                     Ι
## 36
       Glyma.06G091700.3
                              Glyma.06G091700|GmIAA8-9-E.3
                                                                  IAA
                                                                              Α
                                                                                     Ι
## 38
       Glyma.06G164900.2
                                Glyma.06G164900|GmARF2_A.2
                                                                  ARF
                                                                              В
                                                                                    Ι
## 39
       Glyma.06G164900.3
                                Glyma.06G164900|GmARF2_A.3
                                                                  ARF
                                                                              В
                                                                                    Ι
## 43
                             Glyma.07G130400|GmARF7/19_E.1
                                                                  ARF
                                                                              Α
                                                                                    ΙI
       Glyma.07G130400.1
## 49
       Glyma.08G008100.2
                                Glyma.08G008100|GmARF2_D.2
                                                                  ARF
                                                                              В
                                                                                     Ι
## 50
       Glyma.08G008100.3
                                Glyma.08G008100|GmARF2_D.3
                                                                  ARF
                                                                              В
                                                                                     Ι
## 62
       Glyma.09G203300.3
                              Glyma.09G203300|GmIAA8-9-A.3
                                                                  IAA
                                                                                     Ι
## 64
       Glyma.10G021500.2
                           Glyma.10G021500|GmTIR1/AFB1_C.2 AFB/TIR1 TIR1/AFB1
                                                                                     Ι
## 66
                           Glyma.10G021500|GmTIR1/AFB1_C.1 AFB/TIR1 TIR1/AFB1
       Glyma.10G021500.1
                                                                                     Τ
## 72
                               Glyma.10G162400 | GmIAA16-A.2
       Glyma.10G162400.2
                                                                  IAA
                                                                              C
                                                                                   III
## 78
       Glyma.11G145500.1
                            Glyma.11G145500 | GmARF10/16_D.1
                                                                  ARF
                                                                              С
                                                                                   III
## 79
       Glyma.11G204200.1
                                Glyma.11G204200 | GmARF8_A.1
                                                                  ARF
                                                                              Α
                                                                                    II
## 80
       Glyma.11G204200.2
                                Glyma.11G204200|GmARF8_A.2
                                                                  ARF
                                                                              Α
                                                                                    ΙI
## 92
       Glyma.13G221400.2
                                Glyma.13G221400|GmARF6_C.2
                                                                  ARF
                                                                              Α
                                                                                    ΙI
## 125 Glyma.19G161000.3
                              Glyma.19G161000|GmIAA1-4-E.3
                                                                  IAA
                                                                                    ΙI
## 126 Glyma.19G161100.1
                               Glyma.19G161100|GmIAA16-G.1
                                                                  IAA
                                                                              C
                                                                                   III
```

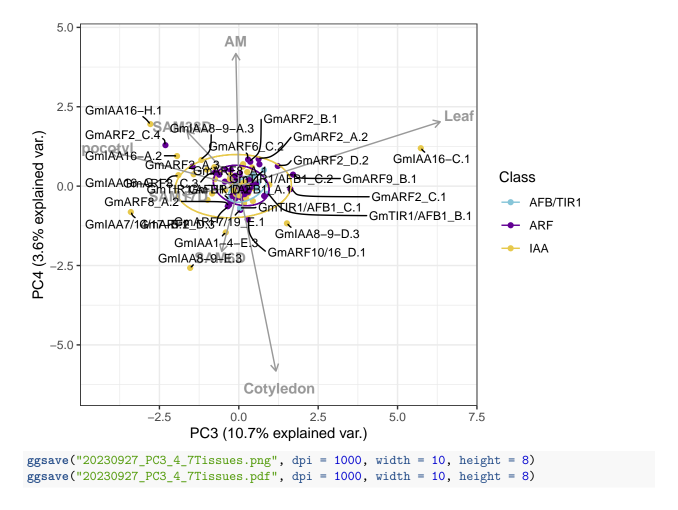
Ι

128 Glyma.19G206800.1 Glyma.19G206800|GmTIR1/AFB1_A.1 AFB/TIR1 TIR1/AFB1

```
## 131 Glyma.20G210400.1 Glyma.20G210400|GmIAA7/14/17-B.1
                                                                  IAA
                                                       RootTip
##
                           ΩF
                                    IAM
                                                IBM
                                                                 Cotyledon Hypocotyl
               MA
        68.216252
## 5
                   51.350688
                               53.55319
                                         96.275020
                                                     32.628226
                                                                 78.301786 172.112449
##
        22.069192
                   16.181094
                               21.00405
                                         22.849022
                                                     12.164769
                                                                 15.200032
                                                                            20.202937
  12
##
  17
        37.168779
                    5.439277
                               41.92448
                                         51.089719
                                                      6.308382
                                                                  0.000000
                                                                            23.986700
## 20
        14.963834
                               10.01434
                                         18.303006
                                                      6.361899
                    9.149436
                                                                  6.335987
                                                                             4.159165
                               63.41597
                                         50.273803
                                                     93.913232
## 23
        62.978354 188.282417
                                                                 11.797675 382.933284
                                                                            20.867913
## 24
        25.967032
                   26.377921
                               14.28612
                                         20.719333
                                                      9.445604
                                                                 22.549691
##
  25
       123.752976 182.226043 143.67239 136.882838
                                                     68.294552 100.483878 215.724837
##
  29
        59.132821
                   34.776950
                               54.02368 104.014185
                                                      5.893899
                                                                 15.036259
                                                                            13.614824
                    7.300337
##
   32
        23.736932
                               13.38762
                                         33.516112
                                                      4.197497
                                                                 21.693739
                                                                            20.950298
       106.794815
                   41.848269
                               90.20675
                                         89.149798
                                                      3.924654
                                                                 25.580965
##
   33
                                                                            38.494199
##
   36
       120.096829
                   73.349658
                               80.92891 112.799969
                                                     14.116324 123.198735 118.328990
                               56.71287 104.850125
##
   38
        62.736767
                   31.362845
                                                      1.621706
                                                                 14.695636
                                                                            13.618860
##
  39
        78.161251
                   91.333242 102.46112
                                         95.846621
                                                      1.569549
                                                                 29.653419
                                                                            18.983798
## 43
        18.550414
                    8.914698
                               15.95095
                                          18.729053
                                                     15.689098
                                                                 23.181993
                                                                            16.710000
        41.952212
                   22.684099
                               48.46459
                                          54.600720
                                                      2.166574
                                                                 14.976262
## 49
                                                                            26.934453
                                         55.329663
##
  50
        41.903106
                   15.801812
                               23.41788
                                                      4.236413
                                                                 28.260708
                                                                            18.724678
        36.472556
                   37.373970
                               38.15859
                                         43.541833
                                                     11.505870
                                                                  0.000000 117.295863
##
  62
##
   64
        19.724328
                    16.170619
                               18.09673
                                         18.503468
                                                     10.239295
                                                                 14.506518
                                                                            14.635121
##
  66
        14.419899
                    9.741531
                                6.79071
                                         12.735183
                                                      6.157738
                                                                 17.688606
                                                                            17.203871
  72
        50.429036
                   62.648515
                               44.79904
                                         49.047824
                                                     54.886130
                                                                 14.549869 258.563372
##
                                                                 30.401493
                    17.106814
                               12.58611
                                         12.520897
                                                      6.758486
## 78
        15.909573
                                                                             8.543969
                    21.103199
                                0.00000
                                           3.055660
                                                      3.172375
                                                                  0.000000
##
  79
        19.241075
                                                                             5.721453
                                         44.159391
                                                                            31.902014
## 80
        13.373647
                    0.000000
                               35.09998
                                                      4.581945
                                                                 10.261290
                               27.73661
  92
        34.943626
                   18.239549
                                         43.916594
                                                      1.658267
                                                                  1.279513
                                                                            28.990865
  125
         4.478037 404.803343
                               44.07771
                                         17.846549
                                                     72.730750
                                                                 41.028328 177.214792
##
         6.156592 108.404702
                               30.82654
                                          8.523381
                                                     43.829775
##
   126
                                                                  4.519645 334.804651
                   13.907445
## 128
        29.377480
                               22.73580
                                         26.728168
                                                      6.489989
                                                                  7.571060
                                                                           13.364493
## 131
         4.160975 265.136463
                               15.52861
                                          13.540402 130.804062
                                                                 41.664671 633.844120
##
            SAM6D
                       SAM17D
                                  SAM38D
                                             Callus
                                                          Leaf
                                                                      Root
                                                                              Nodule
## 5
       101.538840 108.035003
                               57.568952
                                          3.602672
                                                     72.181052
                                                                53.728970 22.341412
##
   12
        29.352679
                   33.917530
                               17.176745 17.838179
                                                      0.000000
                                                                  0.000000
                                                                            0.000000
        52.872850
                   68.490459
                               26.447317
                                           6.139986
                                                      0.000000
                                                                  3.626608
##
  17
                                                                            0.000000
##
   20
        21.230577
                    13.709403
                                9.639602
                                          2.603449
                                                     42.803542 126.598709 27.491901
                                                                14.892682
##
  23
        20.163323
                   39.919056
                               73.535631 0.583159
                                                      6.250057
                                                                           2.016265
## 24
        28.476275
                    25.128377
                               20.548182 11.542469
                                                     26.686917
                                                                  5.465411
                                                                            1.007309
## 25
        75.229555 108.926253
                               87.081914 65.420159 178.440543
                                                                 98.055423
                                                                            5.415049
## 29
        40.036100
                   67.500984
                               33.565553
                                          5.088175
                                                     22.636836
                                                                 12.527492 10.758737
## 32
        31.857638
                   31.063118
                               16.461606
                                          4.368482
                                                     44.030052
                                                                 25.338768 21.300657
        75.216825 290.336670 100.526085 25.977418
                                                      0.00000
                                                                  0.000000
   33
                                                                            0.000000
   36
       229.139072 393.546142 181.391747 71.756006
                                                     45.788590
                                                                 20.983248 22.794609
##
                   51.456817
                               31.907033
                                          8.665198
##
   38
        48.102339
                                                     27.396630
                                                                 14.501406
                                                                            9.673077
##
  39
        38.298793 237.526834
                               76.153152
                                          6.048278
                                                      3.674760
                                                                  1.606524
                                                                            0.000000
                                                      2.997797
                                                                 25.928328
## 43
        16.764956
                    21.488396
                               10.756881 24.155359
                                                                            7.688516
                                                     48.206033
## 49
        45.899996 104.119336
                               30.814124
                                          3.509392
                                                                 26.688307
                                                                            8.836310
## 50
        55.230644
                    26.660841
                               30.862812
                                           6.303453
                                                      0.000000
                                                                  0.000000
                                                                            0.216233
        30.426647
                               30.034268
                                          6.427166
                                                                 30.080385
## 62
                    41.114157
                                                      0.000000
                                                                            5.435140
                                                                  5.641934
##
  64
        12.243954
                    22.316362
                               15.443247 25.621399
                                                     26.106051
                                                                            3.205496
##
   66
        28.663983
                    21.325627
                               11.737596
                                          3.718783
                                                      4.726063
                                                                  2.093318
                                                                            0.000000
## 72
        52.919869
                    43.482386
                               62.182188 12.401001
                                                      7.425099
                                                                 12.077243
                                                                            0.000000
## 78
         9.310248
                    10.078082
                               10.215456 0.759723
                                                      4.047713
                                                                  2.691333
                                                                            0.596545
## 79
         0.000000
                    0.000000
                               17.832069 0.000000
                                                     18.572984
                                                                  3.488127
                                                                            1.310676
## 80
        32.214786
                   40.620313
                                0.000000 17.181705
                                                      0.000000
                                                                  0.000000 0.000000
```

```
## 92
       22.677736 46.861420 20.641988 2.961649 19.960475
                                                           4.115777 1.477684
## 125
                  2.314000
                             2.924909 0.843634
                                                6.919914
        3.197441
                                                           6.338750 0.000000
## 126
        0.817625
                  0.938549
                             2.175286 0.045598
                                                1.253888 31.879730 15.878389
  128
       20.598762
                 24.312187
                           18.931187 13.373494
                                               25.380331
                                                          5.994108 3.091861
##
##
  131
        1.661192
                  0.821472
                             1.444420 0.244966
                                                0.972353 62.263900 0.495348
##
             PC1
                                    PC3
                                               PC4 in.ell TIR in.ell IAA
                         PC2
## 5
       6.29787441 -1.83724237
                             1.51645661 -1.17162708
                                                        FALSE
                                                                  FALSE
## 12
       FALSE
                                                                   TRUE
##
  17
       0.81044975 1.11700892 -0.75466561 0.42743184
                                                        FALSE
                                                                   TRUE
##
  20
      -0.07853023 -0.30909424 1.70828310 0.36298038
                                                        FALSE
                                                                  FALSE
  23
       2.50142090 -2.70244068 -2.78508687 1.95425693
                                                        FALSE
                                                                  FALSE
       TRUE
##
  24
                                                        FALSE
##
  25
       9.79977762 -4.26352971 5.73262931 1.19531413
                                                        FALSE
                                                                  FALSE
       1.85976056 0.61742415 0.36128602 0.76750320
## 29
                                                        FALSE
                                                                   TRUE
## 32
       0.93454507 -0.45975448 1.62696702 -0.09431274
                                                        FALSE
                                                                   TRUE
##
  33
       6.32619943
                 2.85428889 -2.31020582 1.29013983
                                                        FALSE
                                                                  FALSE
      14.43049528 2.15899012 -1.53109040 -2.57494825
##
  36
                                                        FALSE
                                                                  FALSE
##
  38
       1.95569813 0.50580340 0.62278886 0.85277438
                                                        FALSE
                                                                   TRUE
       4.44562780 2.04813145 -1.45827999 0.62005161
                                                        FALSE
                                                                   TRUE
##
  39
##
  43
      FALSE
                                                                   TRUE
##
  49
       2.27842210 0.23014394 1.22862035 0.63434759
                                                        FALSE
                                                                   TRUE
       1.34307083 0.54381981 -0.34661669 -0.63376287
                                                        FALSE
                                                                   TRUE
## 50
       0.47369476 -0.11275080 -1.17961025 0.82430045
                                                                  FALSE
## 62
                                                        FALSE
       0.01141647 -0.20362431 0.93692969 0.04368445
##
  64
                                                        FALSE
                                                                   TRUE
## 66
      -0.17447944 0.17662980 0.04005918 -0.68608210
                                                        FALSE
                                                                   TRUE
  72
       2.42394340 -1.40080513 -1.94623859 0.94710249
                                                        FALSE
                                                                  FALSE
      -0.28107091 -0.14129573 0.28024593 -1.04833986
                                                                  FALSE
##
  78
                                                        FALSE
##
  79
      -0.79489435 0.01134430 0.65028839 0.68775720
                                                        FALSE
                                                                   TRUE
      FALSE
                                                                   TRUE
##
  80
## 92
       0.37773397  0.28877357  0.29135000  0.83932339
                                                        FALSE
                                                                   TRUE
## 125 -0.19442276 -2.16841690 -0.41035171 -1.45700001
                                                        FALSE
                                                                  FALSE
  126 -0.89218238 -3.07007360 -1.90279571 0.34702454
                                                        FALSE
                                                                  FALSE
       0.22854712  0.06134928  0.79007325  0.50746542
                                                        FALSE
                                                                   TRUE
       0.48333718 -6.52671369 -3.40036684 -0.81527683
                                                                  FALSE
##
  131
                                                        FALSE
##
      in.ell ARF in ell
## 5
           FALSE FALSE
## 12
            TRUE FALSE
## 17
           FALSE FALSE
## 20
           FALSE
                 FALSE
## 23
           FALSE FALSE
            TRUE FALSE
## 24
## 25
           FALSE FALSE
##
  29
           FALSE
                 FALSE
## 32
           FALSE
                 FALSE
## 33
           FALSE
                 FALSE
## 36
           FALSE
                 FALSE
## 38
           FALSE
                 FALSE
## 39
           FALSE
                FALSE
## 43
           FALSE FALSE
## 49
           FALSE
                 FALSE
## 50
           FALSE
                 FALSE
## 62
           FALSE FALSE
## 64
            TRUE FALSE
## 66
           FALSE FALSE
```

```
## 72
           FALSE FALSE
           FALSE FALSE
## 78
## 79
           FALSE FALSE
## 80
           FALSE FALSE
           FALSE FALSE
## 92
## 125
           FALSE FALSE
## 126
           FALSE FALSE
           FALSE FALSE
## 128
## 131
           FALSE FALSE
PC3_4tissues +
    geom_segment(PCA_loadings2, mapping=aes(x=0, y=0, # Change the size of arrows
                                           xend=(PC3*8), yend=(PC4*8)),
                 arrow = arrow(length = unit(1/2, "picas")), color="gray60") +
    annotate("text", x=(PCA_loadings2$PC3*8.75), #add the tissue names to it manually
             y=(PCA_loadings2\$PC4\*8.75),
             label=PCA_loadings2$Variables, size=4, color="gray60", fontface="bold") +
    theme(panel.background = element_rect(fill = "white", linewidth = 1))+
    theme bw()+
   scale_color_manual(values=c("#86C5D8", "#620093", "#E7C94C")) +
  ggrepel::geom_text_repel(data = expr_logical3 %>%
                          as tibble(rownames = "name") %>%
                          filter(as.logical(in ell == FALSE)),
                          aes(PC3, PC4, label=sub(".*\\|", "", heatmap_label)),
                        size=3, max.overlaps = 100, min.segment.length = 0,
                        segment.curvature = -0.1) +
   labs(color = "Class") +
  theme_bw()
```



Principal component comparisons.

We observe here the differences between our principal component analysis with all 14 tissues from databases, and with only the 7 tissues that are part of aerial architecture. It is visible that our principal component analysis is minimally affected by the exclusion of tissues herein analysed, hence we are confident to display only the aerial tissues we are interested in. We also observe that root, hypocotyl, nodule, and open flower fall along the same direction, implying that these tissues are correlated. As we move to principal components that accounts for smaller amounts of variation, we notice an improvement in the discrimination of the correlation between root, nodule and hypocotyl tissues. On the other hand root tips, and open flower correlation to hypocotyl shifts more when looking at PC3 and PC4, with a very small discrimination between these tissues. We can speculate that this correlation could be due to these tissues being at approximate similar developmental stages, and therefore exhibit similar patterns of gene expression as they respond to common developmental cues. It also shows the redundancy of auxin response genes as they have overlap in functional roles. Further investigation of these genes are important to gain more insightful information of which genes are important in growth and development of these tissues, and if different pair of auxin regulatory genes are important during this process.