

# DGEs\_human\_donortreatment\_plots

## Purpose:

To plot the human/HBV (when donor and treatment serving as factors in the design) as volcano plots. This includes the July 2018 samples.

Required libraries

```
library(dplyr)

##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##     filter, lag

## The following objects are masked from 'package:base':
##
##     intersect, setdiff, setequal, union

library(ggplot2)
library(ggrepel)
library(stringr)
```

Visualizing the DGE output by volcano plots.

```
##The location of the DGE files just generated so that they can be read in
DGE_files <- "Human_DGEs_donortreatment"
DGE_R <- basename(Sys.glob(file.path(DGE_files, "*.txt")))
DGE_R

## [1] "2018-07-30human_donor_treatmentHumanHBVgenes-HBV_vs_mock_d28_analysis_results.txt"
## [2] "2018-07-30human_donor_treatmentHumanHBVgenes-HBV_vs_mock_d8_analysis_results.txt"
## [3] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_HBV_d28_analysis_results.txt"
## [4] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_HBV_d8_analysis_results.txt"
## [5] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_mock_d28_analysis_results.txt"
## [6] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_mock_d8_analysis_results.txt"

##Function to read in the DGE files
exptDGEs <- function(files) {
  d <- read.delim(files, header = TRUE)
}

##Read in all the files
all_DGEs <- lapply(file.path(DGE_files, DGE_R), exptDGEs)
names(all_DGEs) <- sub(".txt", "", DGE_R)
names(all_DGEs)

## [1] "2018-07-30human_donor_treatmentHumanHBVgenes-HBV_vs_mock_d28_analysis_results"
## [2] "2018-07-30human_donor_treatmentHumanHBVgenes-HBV_vs_mock_d8_analysis_results"
## [3] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_HBV_d28_analysis_results"
## [4] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_HBV_d8_analysis_results"
## [5] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_mock_d28_analysis_results"
## [6] "2018-07-30human_donor_treatmentHumanHBVgenes-coinf_vs_mock_d8_analysis_results"
```

```

##Function to generate the volcano plots; here all the axes labels are intact
##and HBV genes are labeled for reference when making paper's figures.
for(i in 1:6) {
  index <- all_DGEs[[i]]
  output_name <- str_replace(names(all_DGEs[i]), "^[0-9]*-[0-9]*-[0-9]*\\s","");
  str_replace("_*\\s*analysis", "")
  index$filleffect <- with(index, factor(ifelse(padj > 0.05, 0, 1)))
  print(ggplot(data=index, aes(x=log2FoldChange, y=-log10(padj), color = filleffect)) +
    geom_point(aes(colour=filleffect, alpha=0.4, size=1)) +
    scale_colour_manual(values = c("black", "blue")) +
    theme(legend.position = "none") +
    ggtitle(output_name) +
    xlab("log2 fold change") + ylab("-log10 p-adjust") +
    geom_text_repel(
      data = index[grep("AAB59972.1|AAB59970.1|AAB59969.1|AAB59971.1", index$X),],
      mapping = aes(label = X),
      size = 4,
      box.padding = unit(0.4, "lines"),
      point.padding = unit(4, "lines")) +
    ##xlim(c(-4, 2.5)) + ylim(c(0, 5)) +
    theme_bw() +
    theme(legend.position = "none",
          axis.title.x = element_text(face = "bold", size = 22),
          axis.text = element_text(size = 14),
          plot.title = element_text(size = 9, hjust = 0.5, face = "bold"),
          panel.grid.major = element_line(size = 0.65,
                                         color = "gray69"),
          panel.grid.minor = element_line(size = 0.3, color = "gray69"),
          axis.line = element_line(size = 2),
          axis.title.y = element_text(face = "bold", size = 18)))

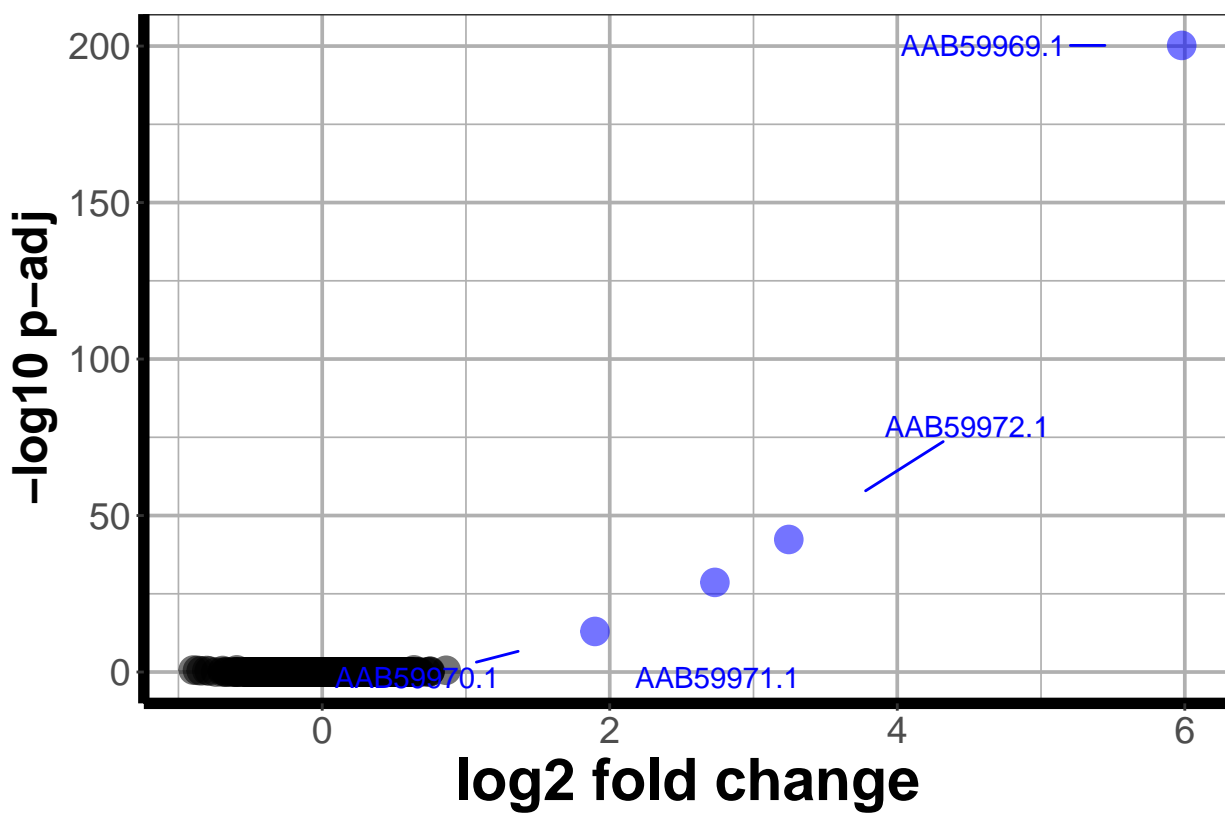
  ggsave(file.path("Human_DGEs_donortreatment", paste(Sys.Date(), output_name,
  "donortreatmentDGEs_unfiltered_labeled.png")), units = 'in', height = 10,
  width = 10, dpi = 300, device = "png")
}

## Warning: Removed 35895 rows containing missing values (geom_point).

## Warning: Removed 35895 rows containing missing values (geom_point).

```

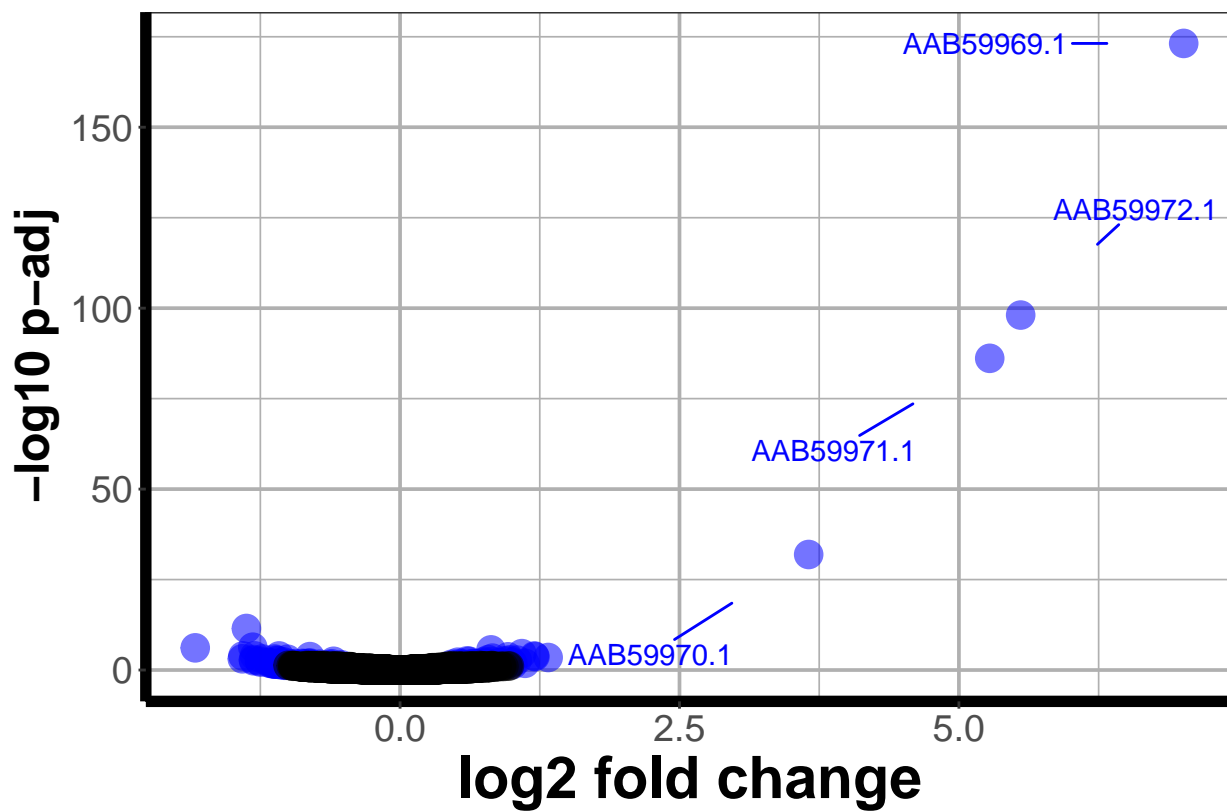
2018-07-30human\_donor\_treatmentHumanHBVgenes-HBV\_vs\_mock\_d28\_results



## Warning: Removed 46832 rows containing missing values (geom\_point).

## Warning: Removed 46832 rows containing missing values (geom\_point).

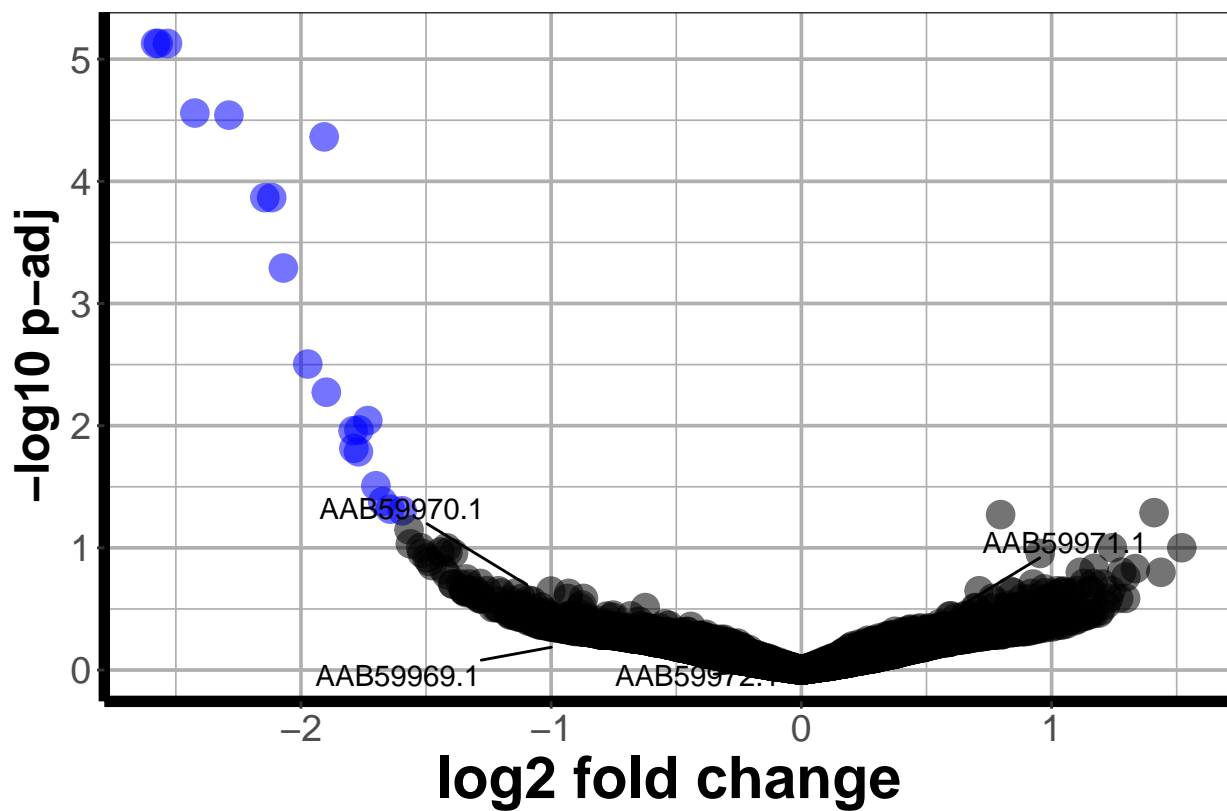
2018-07-30human\_donor\_treatmentHumanHBVgenes-HBV\_vs\_mock\_d8\_results



## Warning: Removed 44379 rows containing missing values (geom\_point).

## Warning: Removed 44379 rows containing missing values (geom\_point).

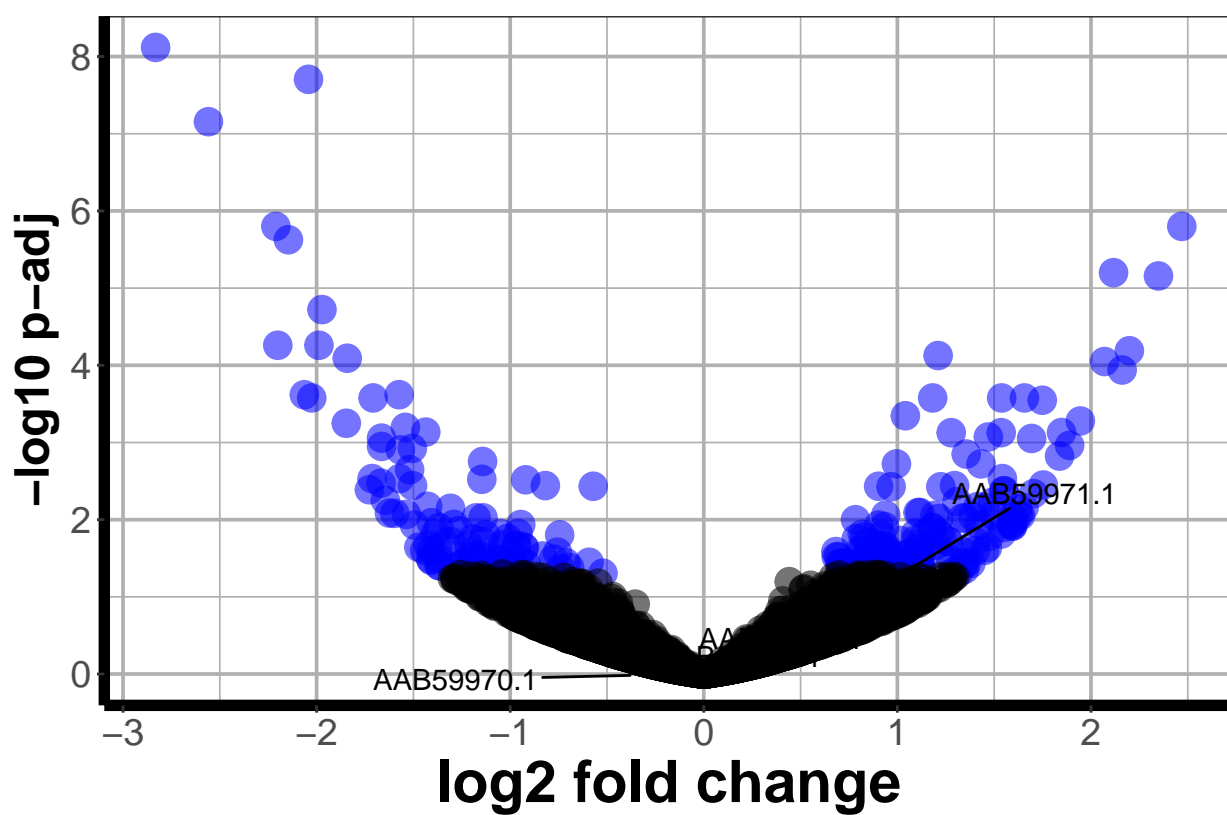
2018-07-30human\_donor\_treatmentHumanHBVgenes-coinf\_vs\_HBV\_d28\_results



## Warning: Removed 46540 rows containing missing values (geom\_point).

## Warning: Removed 46540 rows containing missing values (geom\_point).

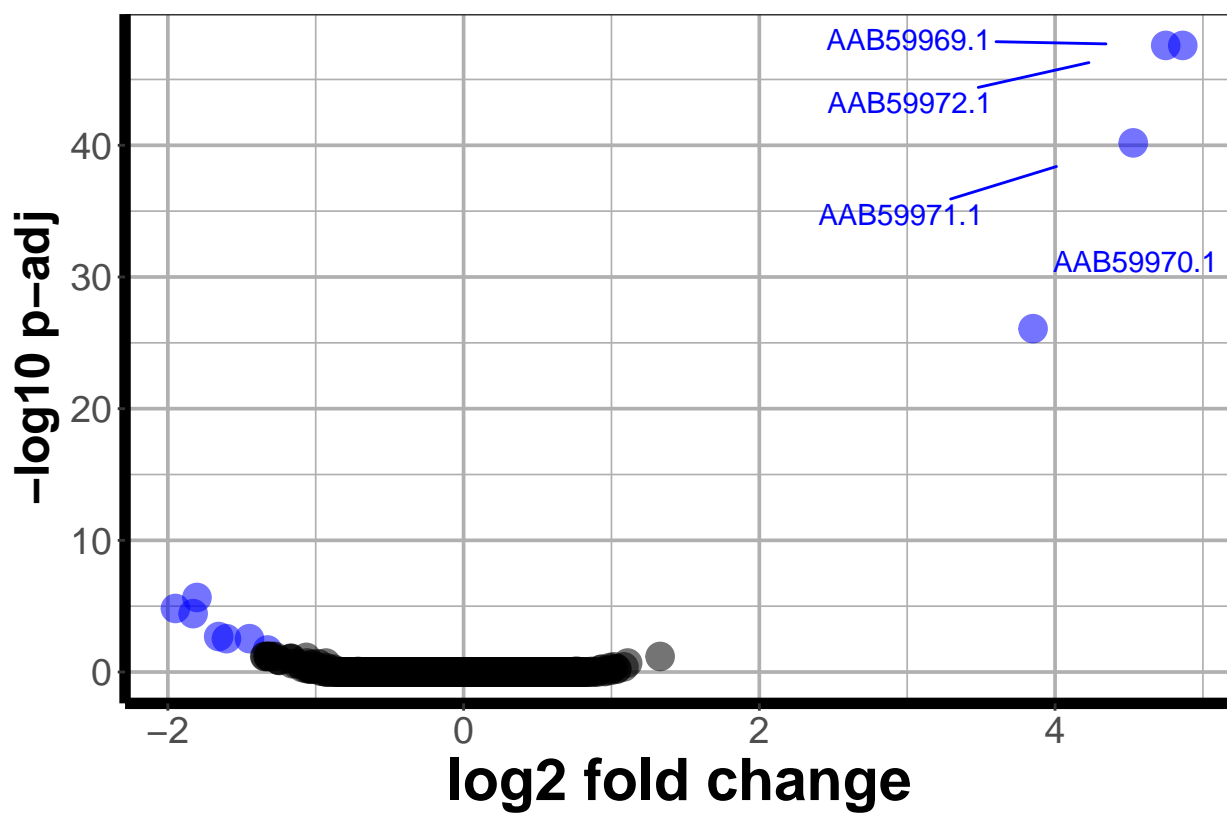
2018-07-30human\_donor\_treatmentHumanHBVgenes-coinf\_vs\_HBV\_d8\_results



## Warning: Removed 43037 rows containing missing values (geom\_point).

## Warning: Removed 43037 rows containing missing values (geom\_point).

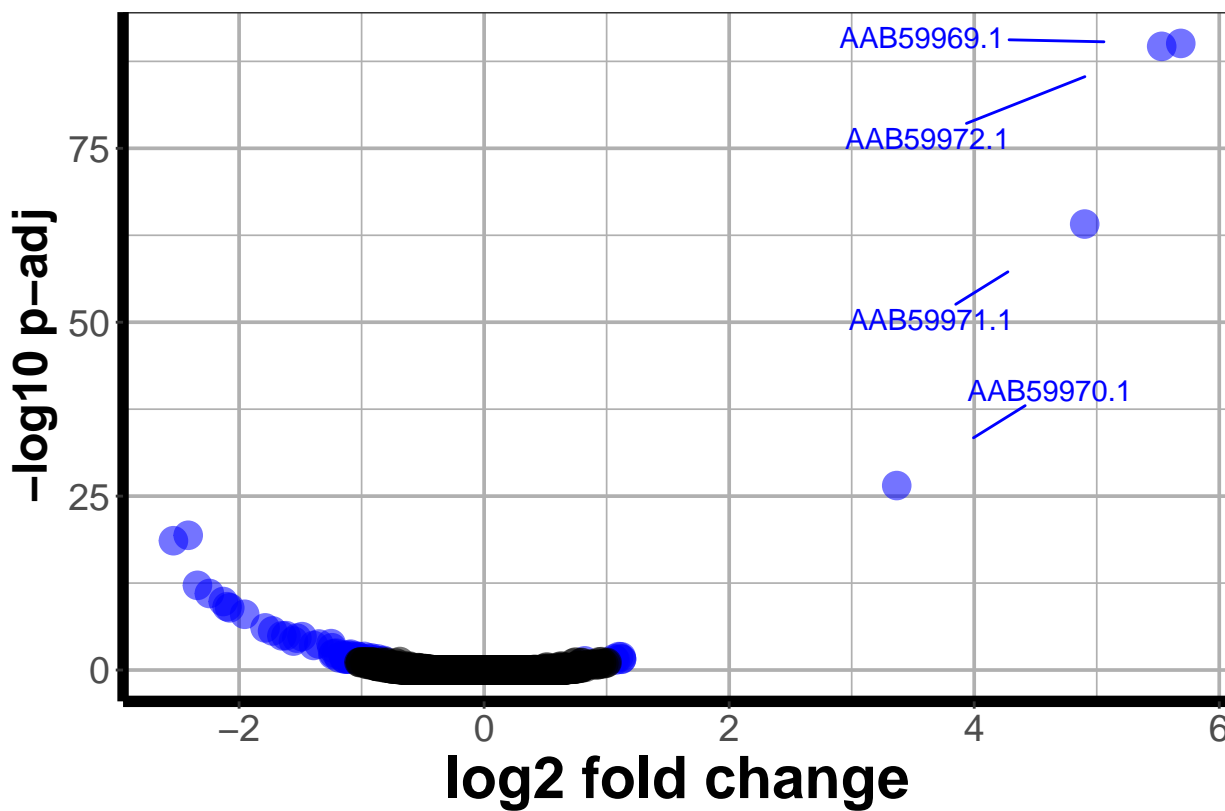
2018-07-30human\_donor\_treatmentHumanHBVgenes-coinf\_vs\_mock\_d28\_results



## Warning: Removed 43574 rows containing missing values (geom\_point).

## Warning: Removed 43574 rows containing missing values (geom\_point).

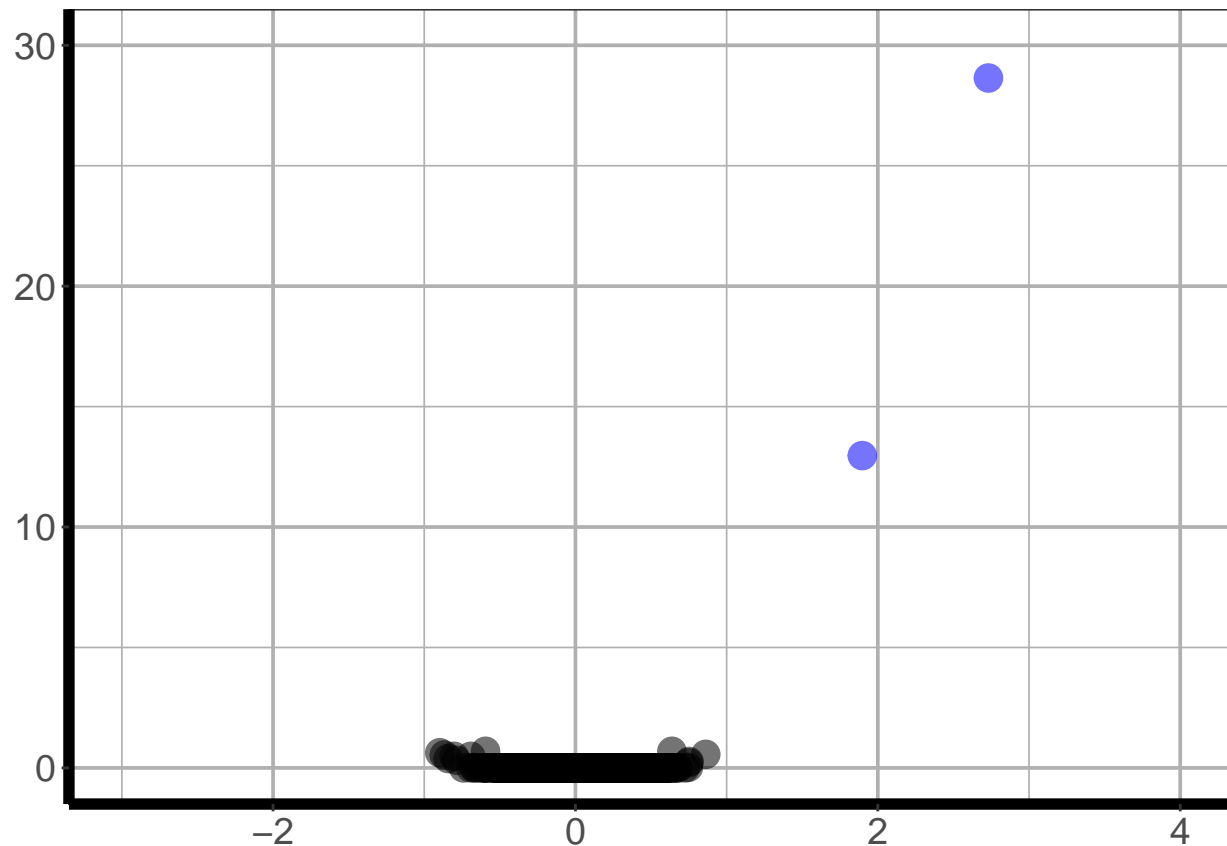
2018-07-30human\_donor\_treatmentHumanHBVgenes-coinf\_vs\_mock\_d8\_results



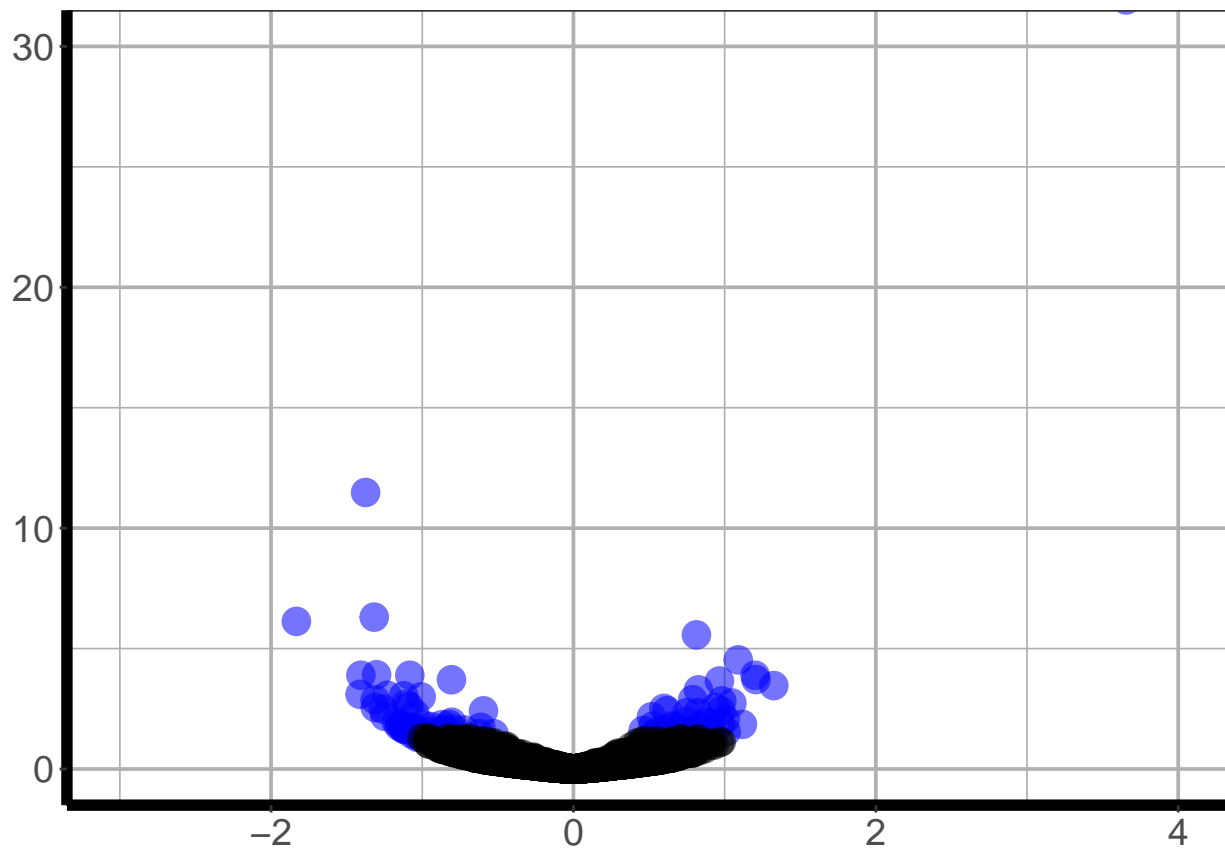
```
##Do a filtered set for showing in paper.
for(i in 1:6) {
  index <- all_DGEs[[i]]
  output_name <- str_replace(names(all_DGEs[i]),
    "^[0-9]*-[0-9]*-[0-9]*\\s", "") %>%
    str_replace("_*\\s*analysis", "")
  index$filleffect <- with(index, factor(ifelse(padj > 0.05, 0, 1)))
  print(ggplot(data=index, aes(x=log2FoldChange, y=-log10(padj),
    color=filleffect)) +
    geom_point(aes(colour=filleffect, alpha=0.4, size=1)) +
    scale_colour_manual(values = c("black", "blue")) +
    theme(legend.position = "none") +
    coord_cartesian(xlim = c(-3, 4), ylim = c(0, 30)) +
    theme_bw() +
    theme(legend.position = "none",
      axis.title.x = element_blank(),
      axis.title.y = element_blank(),
      axis.text = element_text(size = 14),
      plot.title = element_blank(),
      panel.grid.major = element_line(size = 0.65, color = "gray69"),
      panel.grid.minor = element_line(size = 0.3, color = "gray69"),
      axis.line = element_line(size = 2)))

  ggsave(file.path("Human_DGEs_donortreatment", paste(Sys.Date(), output_name,
    "donortreatmentDGEs_filtered_volcano.png")), units = 'in', height = 10,
  width= 10, dpi= 300, device = "png")
}
```

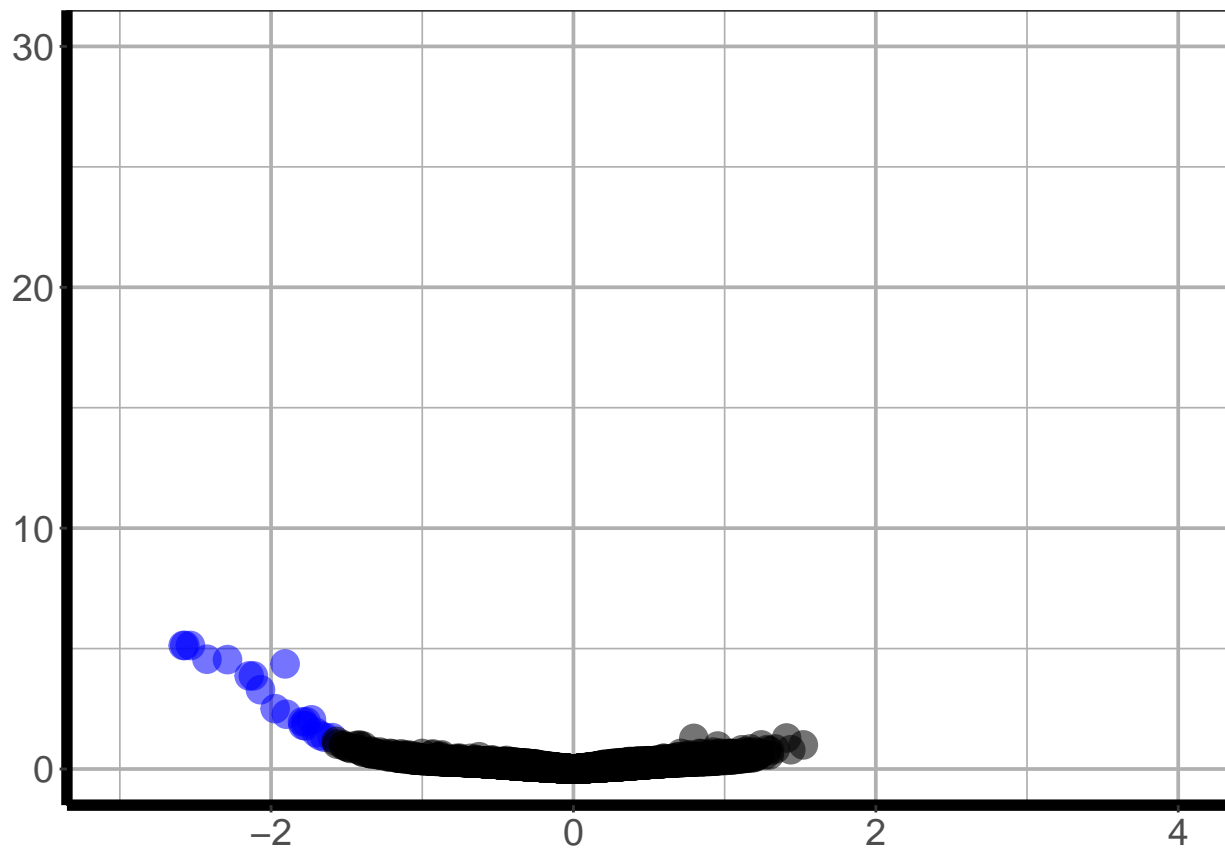
```
## Warning: Removed 35895 rows containing missing values (geom_point).  
## Warning: Removed 35895 rows containing missing values (geom_point).
```



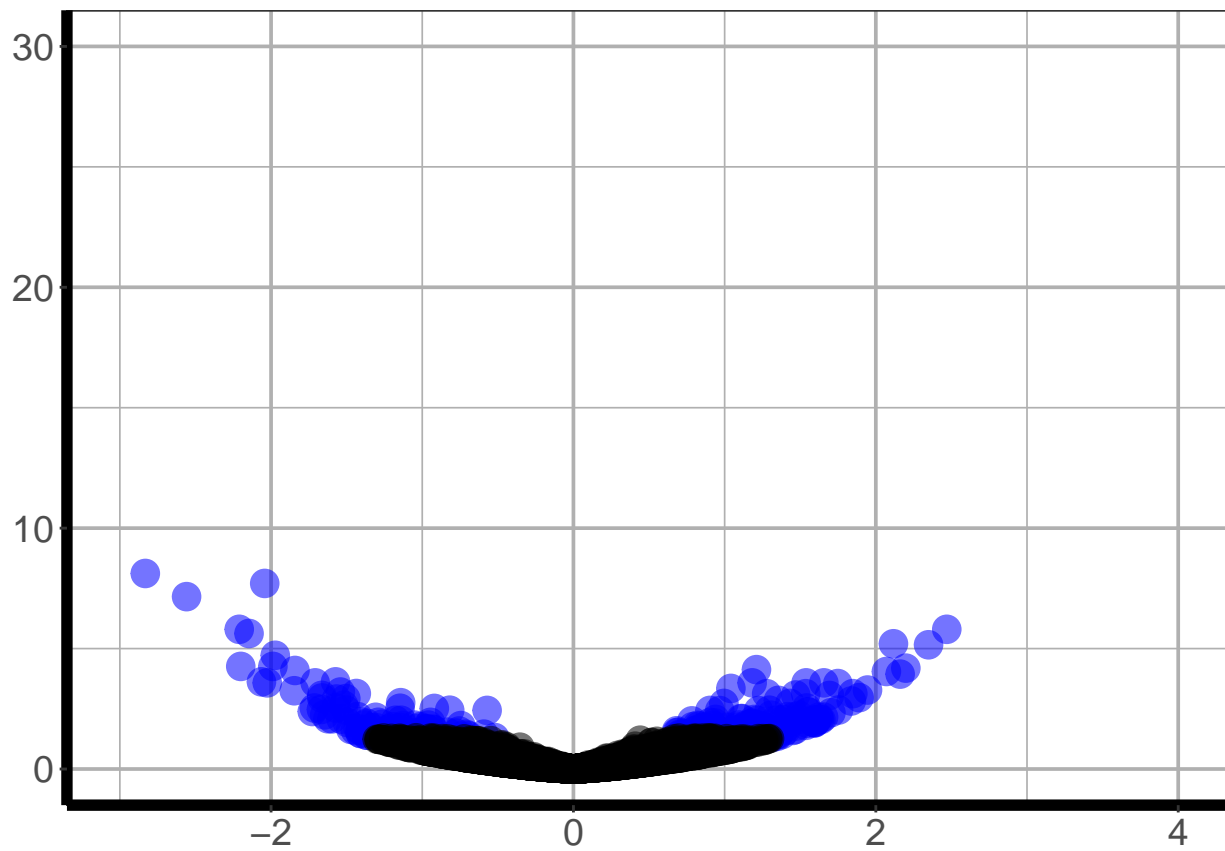
```
## Warning: Removed 46832 rows containing missing values (geom_point).  
## Warning: Removed 46832 rows containing missing values (geom_point).
```



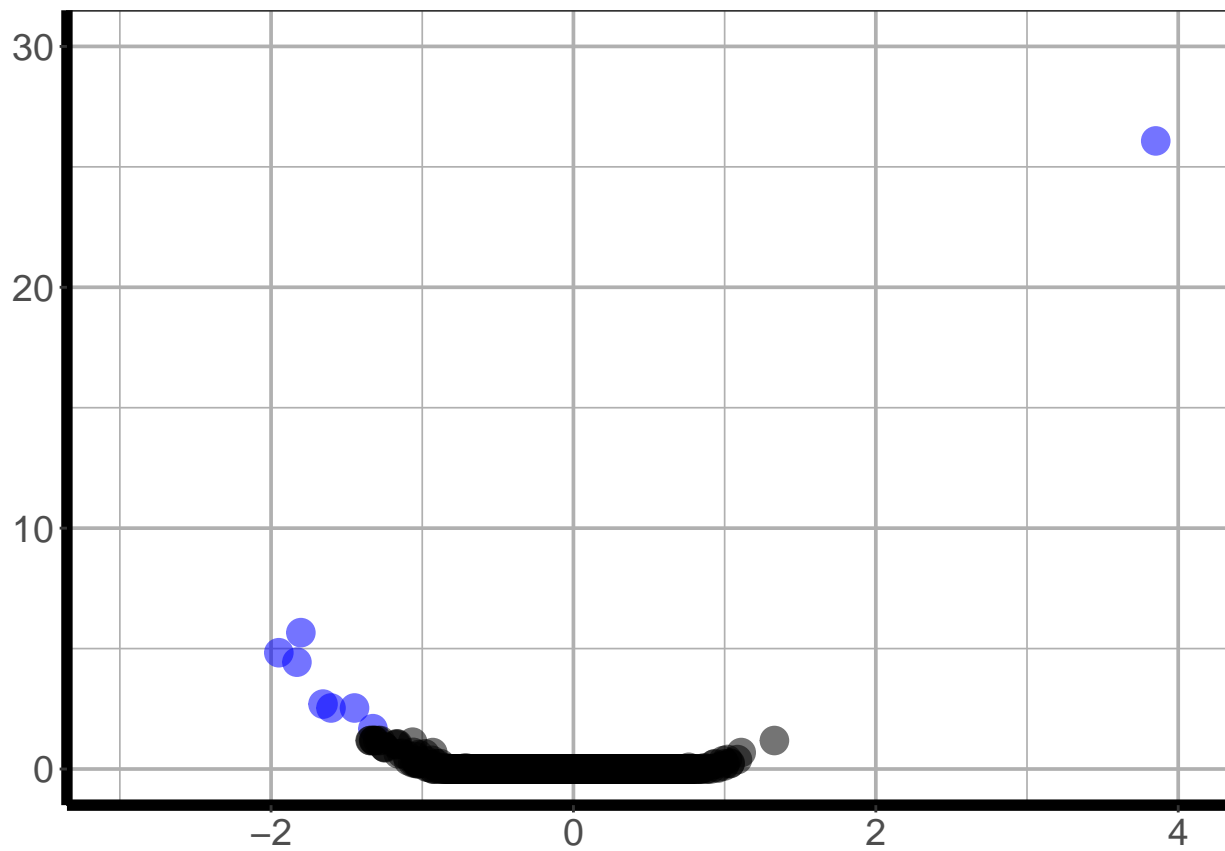
```
## Warning: Removed 44379 rows containing missing values (geom_point).  
## Warning: Removed 44379 rows containing missing values (geom_point).
```



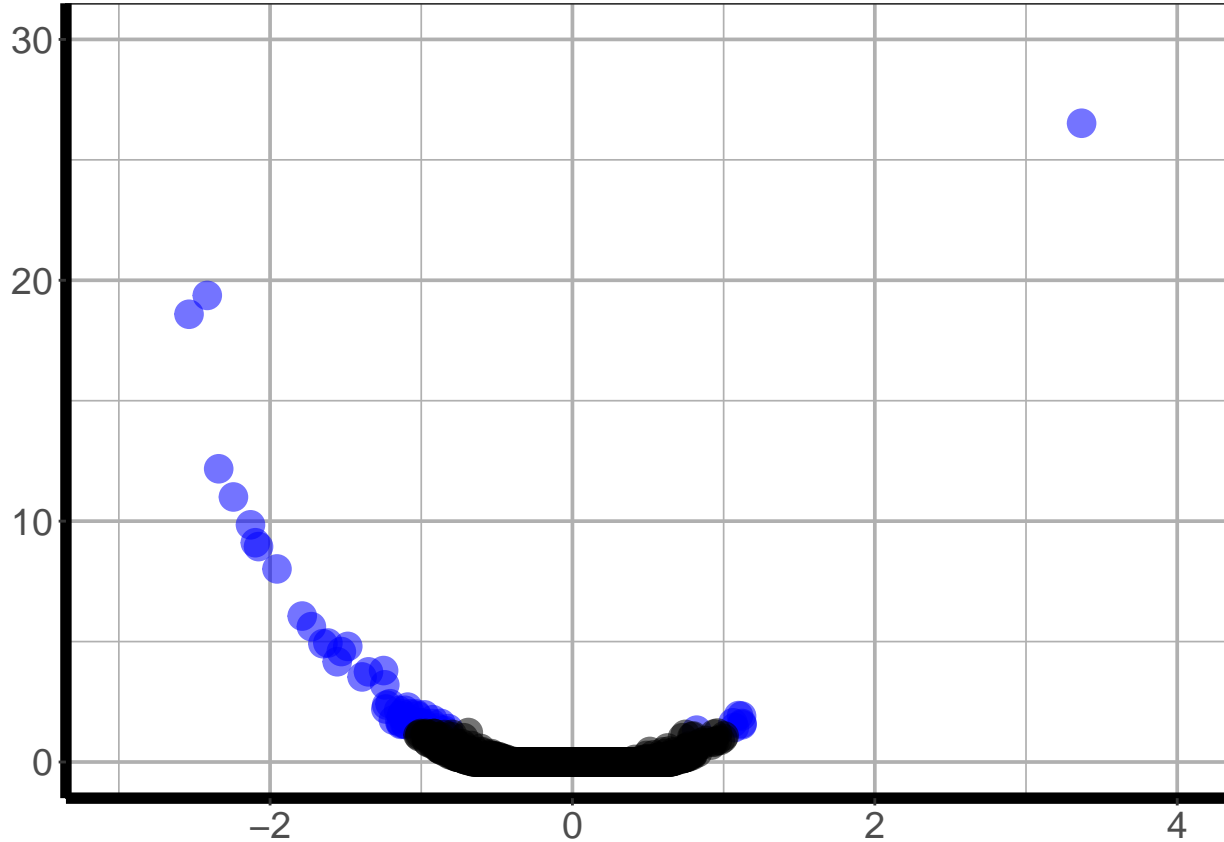
```
## Warning: Removed 46540 rows containing missing values (geom_point).
## Warning: Removed 46540 rows containing missing values (geom_point).
```



```
## Warning: Removed 43037 rows containing missing values (geom_point).  
## Warning: Removed 43037 rows containing missing values (geom_point).
```



```
## Warning: Removed 43574 rows containing missing values (geom_point).  
## Warning: Removed 43574 rows containing missing values (geom_point).
```



```

##For those filtered graphs above, create insets, with blown up points,
##for those that are out of range for the filtered graphs.
##Coinf v mock d8
for(i in 6) {
  index <- all_DGEs[[i]]
  output_name <- str_replace(names(all_DGEs[i]), "[0-9]*-[0-9]*-[0-9]*\\s", "") %>%
    str_replace("_*\\s*analysis", "")
  index$filleffect <- with(index, factor(ifelse(padj > 0.05, 0, 1)))
  print(ggplot(data=index, aes(x=log2FoldChange, y=-log10(padj), color = filleffect)) +
    geom_point(aes(colour=filleffect, fill=filleffect, stroke = 10, size=10)) +
    scale_colour_manual(values = c("black", "blue")) +
    theme(legend.position = "none") +
    coord_cartesian(xlim = c(4.5, 6), ylim = c(55, 100)) +
    theme_bw() +
    theme(legend.position = "none",
          axis.title.x = element_text(face = "bold", size = 22),
          axis.text = element_text(size = 14),
          plot.title = element_text(size = 20, hjust = 0.5, face = "bold"),
          panel.grid.major = element_line(size = 0.65,
                                         color = "gray69"),
          panel.grid.minor = element_line(size = 0.3, color = "gray69"),
          axis.line = element_line(size = 2),
          axis.title.y = element_text(face = "bold", size = 18)))

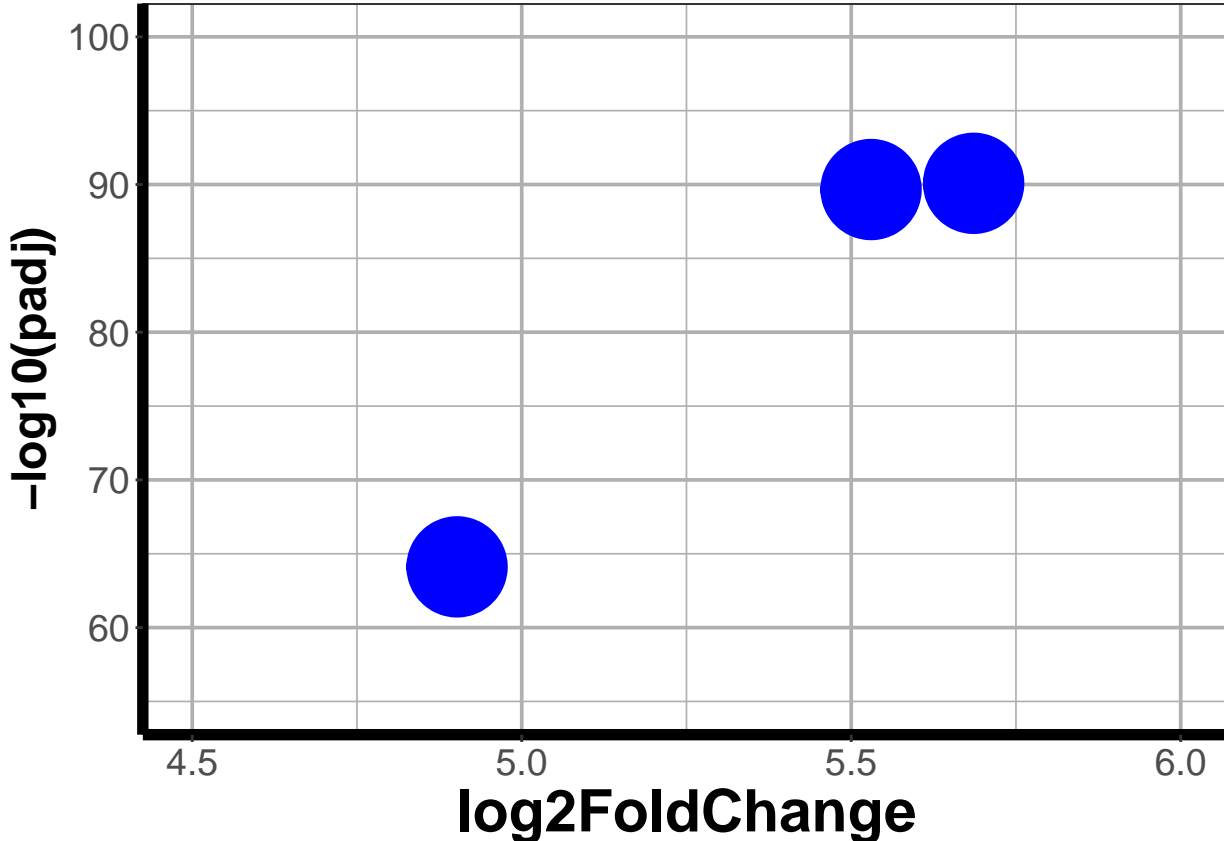
  ggsave(file.path("Human_DGEs_donortreatment", paste(Sys.Date(), output_name,
  "donortreatmentDGEs_inset_volcano.png")), units = 'in', height = 10,
  width = 10, dpi = 300, device = "png")
}

```

```
}
```

```
## Warning: Removed 43574 rows containing missing values (geom_point).
```

```
## Warning: Removed 43574 rows containing missing values (geom_point).
```



```
##Coinf v mock d28
for(i in 5) {
  index <- all_DGEs[[i]]
  output_name <- str_replace(names(all_DGEs[i]), "^[0-9]*-[0-9]**[0-9]*\\s", "") %>%
    str_replace("_*\\s*analysis", "")
  index$fileeffect <- with(index, factor(ifelse(padj > 0.05, 0, 1)))
  print(ggplot(data=index, aes(x=log2FoldChange, y=-log10(padj), color =fileeffect)) +
    geom_point(aes(colour=fileeffect, fill=fileeffect, stroke = 10, size=10)) +
    scale_colour_manual(values = c("black", "blue")) +
    theme(legend.position = "none") +
    coord_cartesian(xlim = c(4.5, 5), ylim = c(35, 50)) +
    theme_bw() +
    theme(legend.position = "none",
          axis.title.x = element_text(face = "bold", size = 22),
          axis.text = element_text(size = 14),
          plot.title = element_text(size = 20, hjust = 0.5, face = "bold"),
          panel.grid.major = element_line(size = 0.65,
                                         color = "gray69"),
          panel.grid.minor = element_line(size = 0.3, color = "gray69"),
          axis.line = element_line(size = 2),
          axis.title.y = element_text(face = "bold", size = 18)))
```

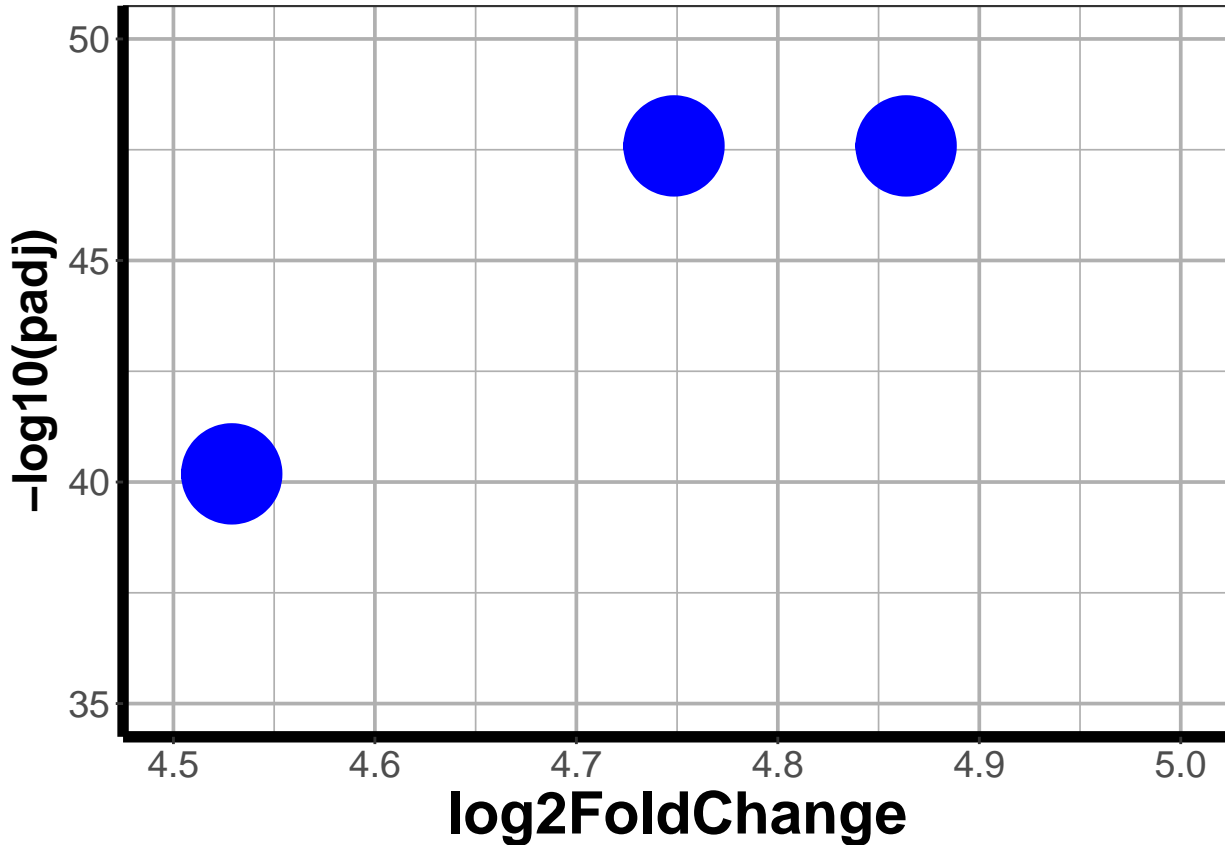
```

ggsave(file.path("Human_DGEs_donortreatment", paste(Sys.Date(), output_name,
"donortreatmentDGEs_inset_volcano.png")), units = 'in', height = 10,
width = 10, dpi = 300, device = "png")
}

```

## Warning: Removed 43037 rows containing missing values (geom\_point).

## Warning: Removed 43037 rows containing missing values (geom\_point).



```

for(i in 2) {
  index <- all_DGEs[[i]]
  output_name <- str_replace(names(all_DGEs[i]), "^[0-9]*-[0-9]**-[0-9]*\\s", "") %>%
    str_replace("_*\\s*analysis", "")
  index$filleffect <- with(index, factor(ifelse(padj > 0.05, 0, 1)))
  print(ggplot(data=index, aes(x=log2FoldChange, y=-log10(padj), color = filleffect)) +
    geom_point(aes(colour=filleffect, fill=filleffect, stroke = 10, size=10)) +
    scale_colour_manual(values = c("black", "blue")) +
    theme(legend.position = "none") +
    coord_cartesian(xlim = c(5, 7.5), ylim = c(80, 175)) +
    theme_bw() +
    theme(legend.position = "none",
          axis.title.x = element_text(face = "bold", size = 22),
          axis.text = element_text(size = 14),
          plot.title = element_text(size = 20, hjust = 0.5, face = "bold"),
          panel.grid.major = element_line(size = 0.65,
                                         color = "gray69"),
          panel.grid.minor = element_line(size = 0.3, color = "gray69"),

```

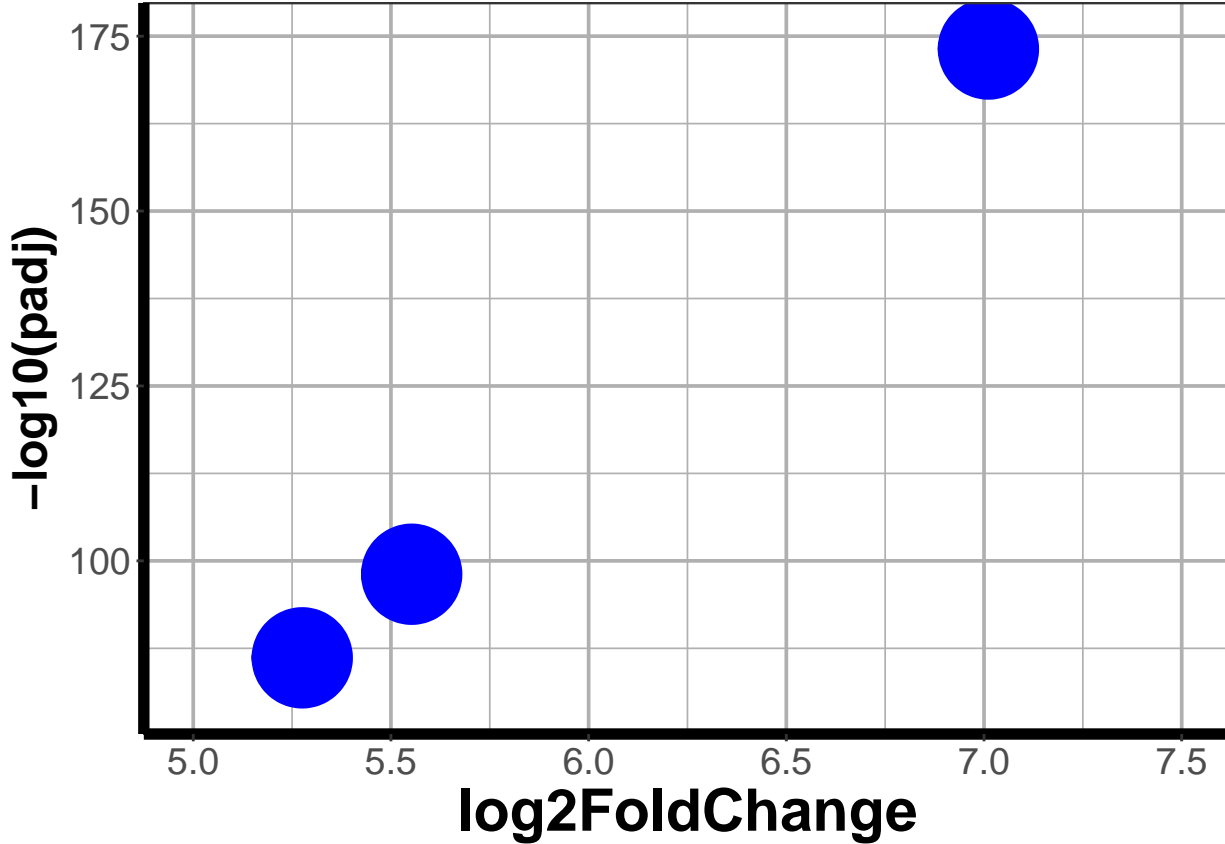
```

    axis.line = element_line(size = 2),
    axis.title.y = element_text(face = "bold", size = 18)))

ggsave(file.path("Human_DGEs_donortreatment", paste(Sys.Date(), output_name,
"donortreatmentDGEs_inset_volcano.png")), units = 'in', height = 10,
width = 10, dpi = 300, device = "png")
}

## Warning: Removed 46832 rows containing missing values (geom_point).
## Warning: Removed 46832 rows containing missing values (geom_point).

```



```

for(i in 1) {
  index <- all_DGEs[[i]]
  output_name <- str_replace(names(all_DGEs[i]), "[0-9]*-[0-9]*-[0-9]*\\s", "") %>%
    str_replace("_*\\s*analysis", "")
  index$filleffect <- with(index, factor(ifelse(padj > 0.05, 0, 1)))
  print(ggplot(data=index, aes(x=log2FoldChange, y=-log10(padj), color = filleffect)) +
    geom_point(aes(colour=filleffect, fill=filleffect, stroke = 10, size=10)) +
    scale_colour_manual(values = c("black", "blue")) +
    theme(legend.position = "none") +
    coord_cartesian(xlim = c(3.25, 6.25), ylim = c(45, 225)) +
    theme_bw() +
    theme(legend.position = "none",
      axis.title.x = element_text(face = "bold", size = 22),
      axis.text = element_text(size = 14),
      plot.title = element_text(size = 20, hjust = 0.5, face = "bold"))
}
```

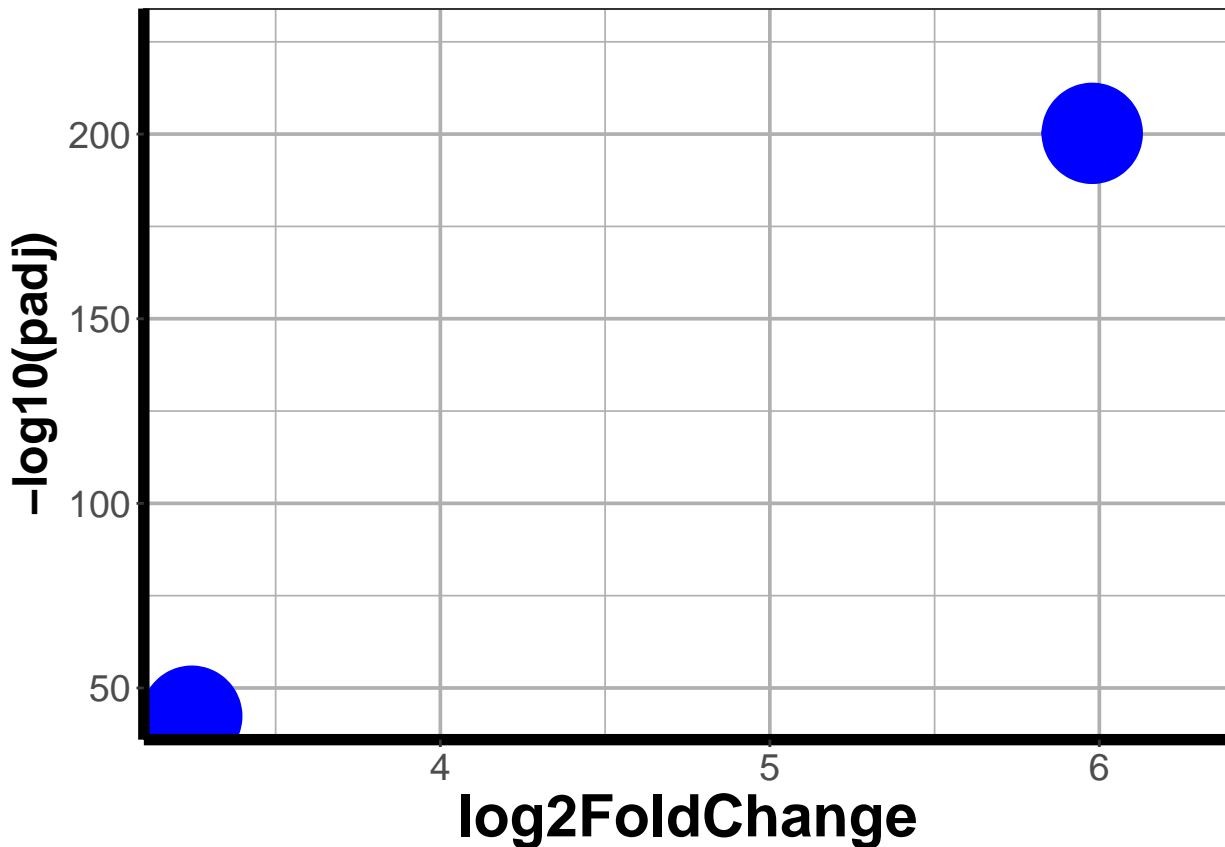
```

panel.grid.major = element_line(size = 0.65,
                                color = "gray69"),
panel.grid.minor = element_line(size = 0.3, color = "gray69"),
axis.line = element_line(size = 2),
axis.title.y = element_text(face = "bold", size = 18))

ggsave(file.path("Human_DGEs_donortreatment", paste(Sys.Date(), output_name,
"donortreatmentDGEs_inset_volcano.png")), units = 'in', height = 10,
width = 10, dpi = 300, device = "png")
}

## Warning: Removed 35895 rows containing missing values (geom_point).
## Warning: Removed 35895 rows containing missing values (geom_point).

```



#### Session Info

```

sessionInfo()

## R version 3.3.3 (2017-03-06)
## Platform: x86_64-apple-darwin13.4.0 (64-bit)
## Running under: macOS Sierra 10.12.6
##
## locale:
## [1] en_US.UTF-8/en_US.UTF-8/en_US.UTF-8/C/en_US.UTF-8/en_US.UTF-8
##
## attached base packages:
## [1] stats      graphics   grDevices  utils      datasets   methods    base
##
```

```
## other attached packages:
## [1] stringr_1.3.0 ggrepel_0.7.0 ggplot2_2.2.1 dplyr_0.7.4
##
## loaded via a namespace (and not attached):
## [1] Rcpp_0.12.16      knitr_1.20       bindr_0.1.1      magrittr_1.5
## [5] munsell_0.4.3    colorspace_1.3-2 R6_2.2.2       rlang_0.2.0
## [9] plyr_1.8.4        tools_3.3.3      grid_3.3.3      gtable_0.2.0
## [13] htmltools_0.3.6   lazyeval_0.2.1   yaml_2.1.19     assertthat_0.2.0
## [17] rprojroot_1.3-2  digest_0.6.15    tibble_1.4.2     bindrcpp_0.2.2
## [21] glue_1.2.0        evaluate_0.10.1  rmarkdown_1.9   labeling_0.3
## [25] stringi_1.1.7    pillar_1.2.2    scales_0.5.0    backports_1.1.2
## [29] pkgconfig_2.0.1
```