

# Heatmaps - the gene expression edition

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[INTRODUCTORY SENTENCE]

## Learning objectives

1. one
2. two
3. three

[DESCRIPTION OR MOTIVATION; 2-4 sentences that would be used for an announcement]

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## Getting started

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[TOPIC ONE]

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[TOPIC TWO]

Install two packages (in console)

```
install.packages("ggplot2")  
install.packages("tidyr")
```

Create a script that will save all our work; also, load additional packages

```
# Expression heatmap  
# Jeff Oliver  
# jcoliver@email.arizona.edu  
# 2017-09-14
```

```
library("tidyr")  
library("ggplot2")
```

Read in the data

```
# Expression heatmap  
# Jeff Oliver  
# jcoliver@email.arizona.edu  
# 2017-09-14
```

```
library("tidyr")
library("ggplot2")

exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)
```

Investigate data with summary

```
summary(exp.data)
```

```
##      subject      treatment      IFNA5
## Length:10      Length:10      Min.   : 78.12
## Class :character Class :character 1st Qu.: 86.80
## Mode  :character Mode  :character Median : 3578.65
##                                     Mean  : 5019.12
##                                     3rd Qu.: 9093.19
##                                     Max.   :15018.41
##      IFNA13      IFNA2      SPIN1      ZNF451
## Min.   : 98.34   Min.   : 100.7   Min.   :104.2   Min.   :232.2
## 1st Qu.: 110.58   1st Qu.: 124.9   1st Qu.:109.9   1st Qu.:289.3
## Median : 7765.56   Median : 9665.8   Median :119.4   Median :302.4
## Mean   : 8617.42   Mean   :10647.0   Mean   :118.2   Mean   :333.9
## 3rd Qu.:16655.33   3rd Qu.:20046.6   3rd Qu.:123.3   3rd Qu.:325.3
## Max.   :18974.16   Max.   :24029.1   Max.   :134.8   Max.   :569.3
##      IFNA16      RASSF1      IFNW1      MSR1
## Min.   : 101.2   Min.   :244.8   Min.   : 89.26   Min.   : 89.58
## 1st Qu.: 158.9   1st Qu.:291.6   1st Qu.: 95.79   1st Qu.: 95.48
## Median : 8968.3   Median :330.5   Median :2883.71   Median :100.83
## Mean   :10378.3   Mean   :323.5   Mean   :3834.03   Mean   :103.43
## 3rd Qu.:20543.8   3rd Qu.:353.3   3rd Qu.:7297.51   3rd Qu.:108.38
## Max.   :23060.5   Max.   :386.8   Max.   :9198.55   Max.   :125.94
##      MIR1976
## Min.   : 82.85
## 1st Qu.: 87.79
## Median :103.58
## Mean   :100.16
## 3rd Qu.:108.23
## Max.   :120.63
```

Transform data to long format

```
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# 2017-09-14

library("tidyr")
library("ggplot2")

exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)

exp.long <- gather(data = exp.data,
                   key = gene,
                   value = expression,
                   -subject, -treatment)
```

Look at the top of the long data:

```
head(exp.long)
```

```
##      subject treatment  gene  expression
## 1 GSM1684095   control IFNA5    83.12937
## 2 GSM1684096 influenza IFNA5 10096.47000
## 3 GSM1684097   control IFNA5    97.80374
## 4 GSM1684098 influenza IFNA5   8180.98900
## 5 GSM1684099   control IFNA5    81.70878
## 6 GSM1684100 influenza IFNA5   7054.90200
```

Plot!

```
# Expression heatmap
# Jeff Oliver
# jcoliver@email.arizona.edu
# 2017-09-14

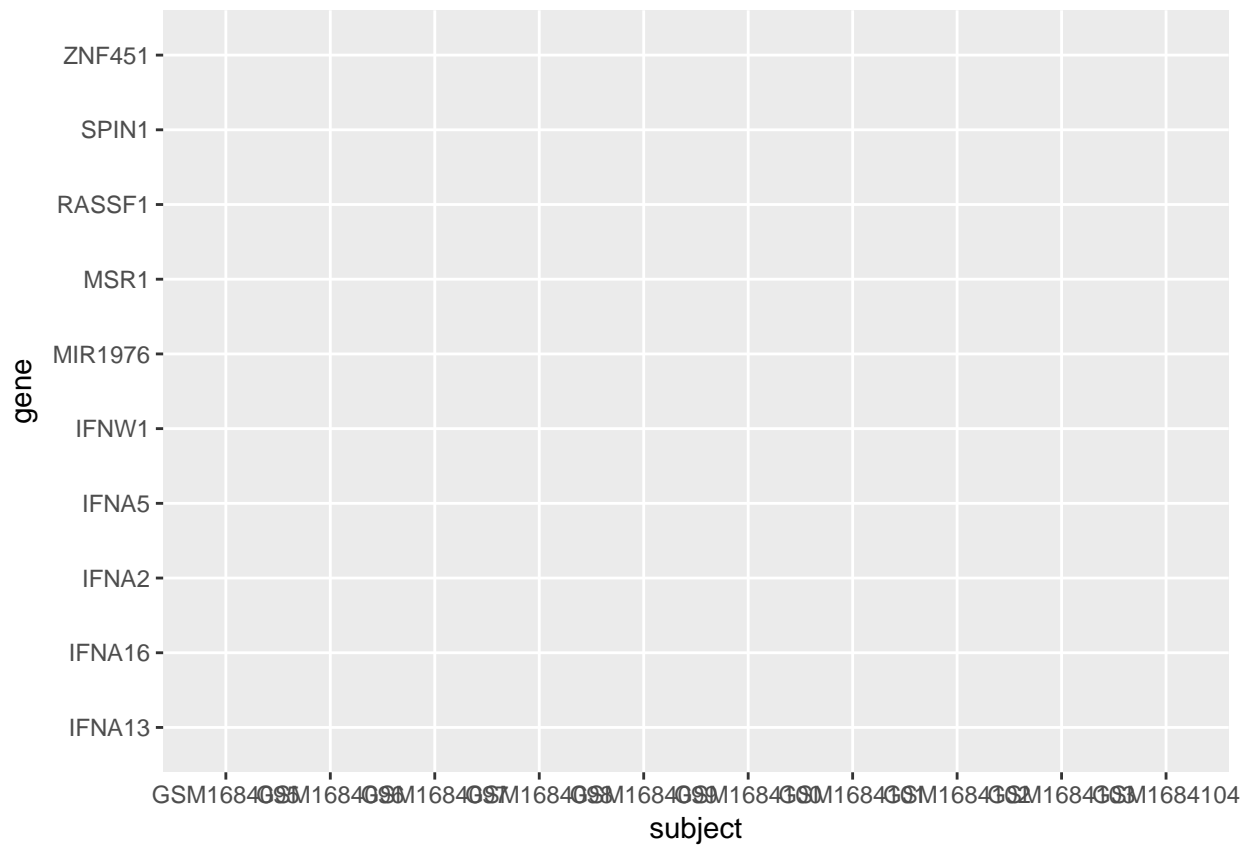
library("tidyr")
library("ggplot2")

exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)

exp.long <- gather(data = exp.data,
                   key = gene,
                   value = expression,
                   -subject, -treatment)

exp.heatmap <- ggplot(data = exp.long, mapping = aes(x = subject,
                                                    y = gene,
                                                    fill = expression))

exp.heatmap
```



Add `geom_tile`

```
# Expression heatmap
# Jeff Oliver
# jcoliver@email.arizona.edu
# 2017-09-14

library("tidyr")
library("ggplot2")

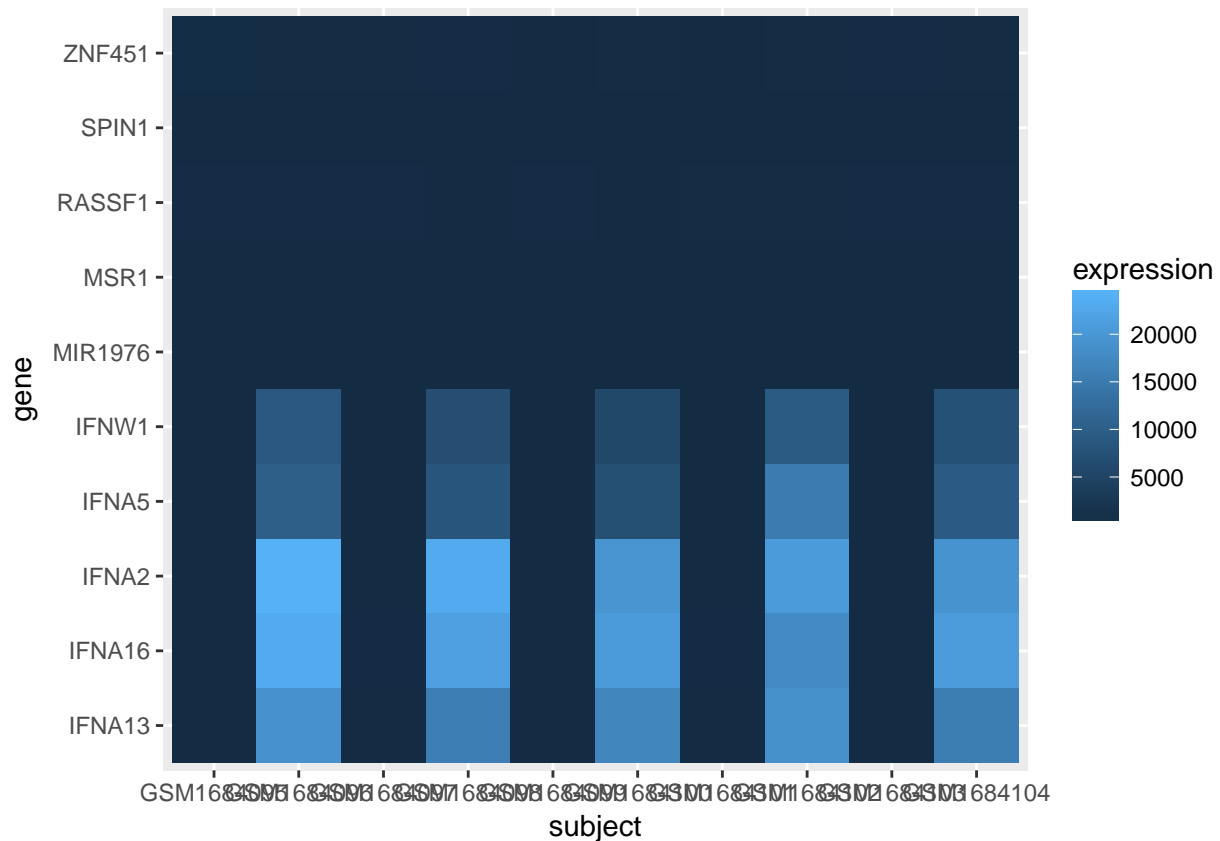
exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)

exp.long <- gather(data = exp.data,
  key = gene,
  value = expression,
  -subject, -treatment)

exp.heatmap <- ggplot(data = exp.long, mapping = aes(x = subject,
  y = gene,
  fill = expression)) +

  geom_tile()

exp.heatmap
```



Do log transformation and graph that instead

```
# Expression heatmap
# Jeff Oliver
# jcoliver@email.arizona.edu
# 2017-09-14

library("tidyr")
library("ggplot2")

exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)

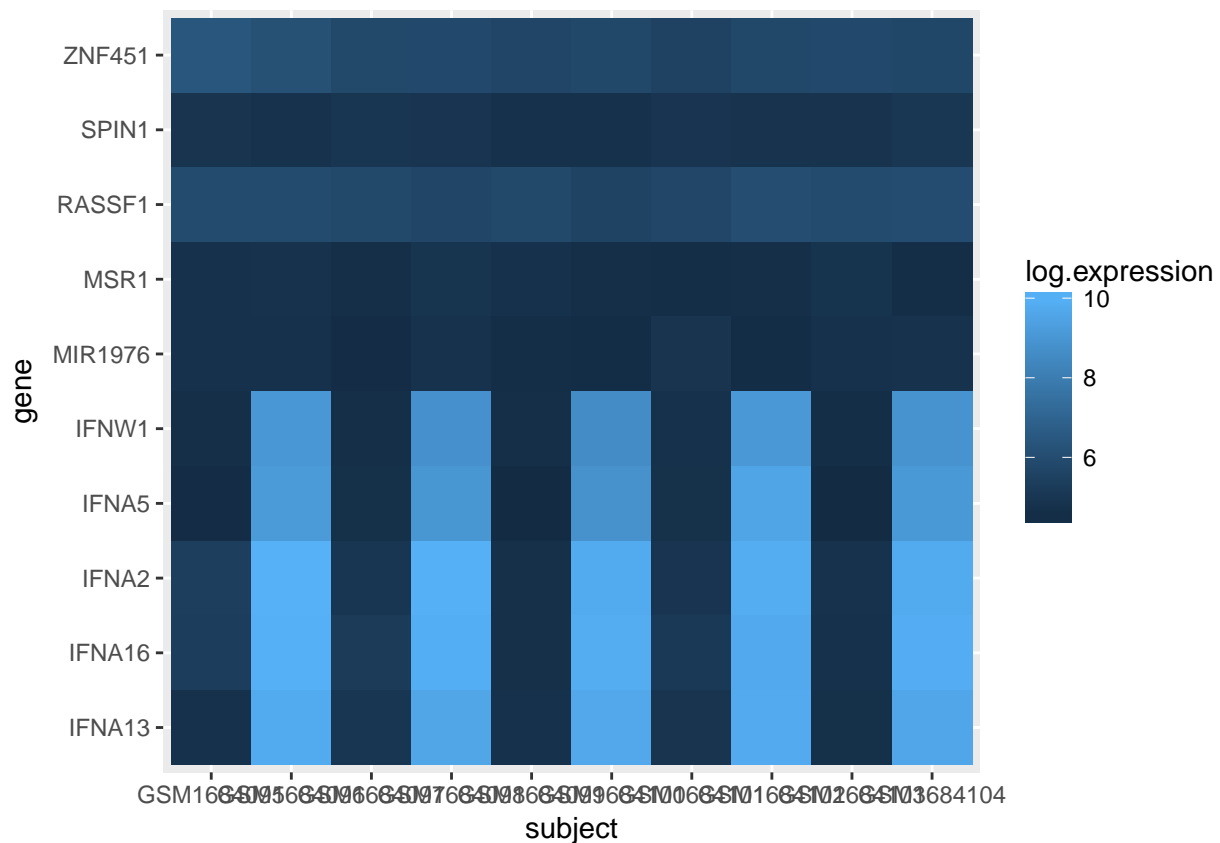
exp.long <- gather(data = exp.data,
  key = gene,
  value = expression,
  -subject, -treatment)

exp.long$log.expression <- log(exp.long$expression)

exp.heatmap <- ggplot(data = exp.long, mapping = aes(x = subject,
  y = gene,
  fill = log.expression)) +

  geom_tile()

exp.heatmap
```



Clean up x-axis

```
# Expression heatmap
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# 2017-09-14

library("tidyr")
library("ggplot2")

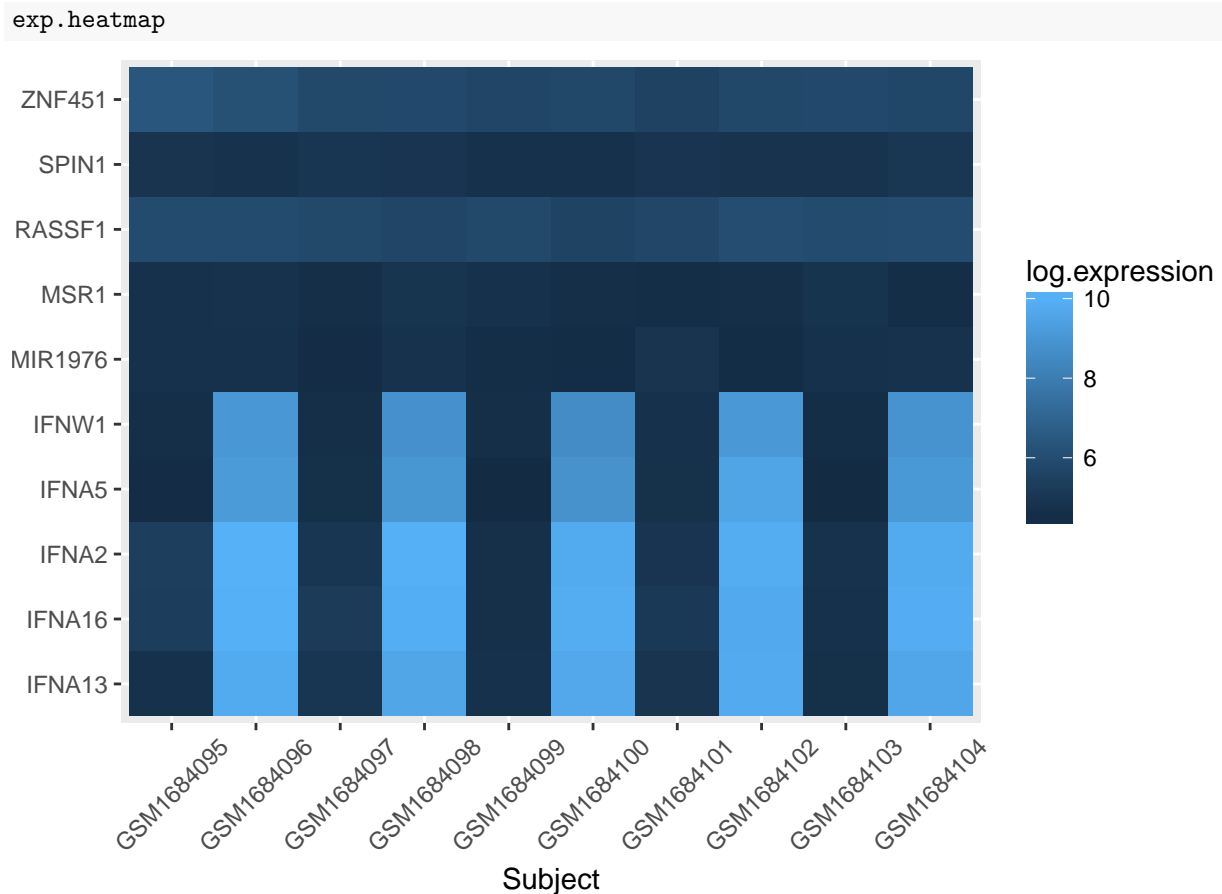
exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)

exp.long <- gather(data = exp.data,
  key = gene,
  value = expression,
  -subject, -treatment)

exp.long$log.expression <- log(exp.long$expression)

exp.heatmap <- ggplot(data = exp.long, mapping = aes(x = subject,
  y = gene,
  fill = log.expression)) +

  geom_tile() +
  xlab(label = "Subject") +
  theme(axis.title.y = element_blank(),
    axis.text.x = element_text(angle = 45, vjust = 0.5))
```



Add facet to separate control from flu Final (without saving)

```
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# 2017-09-14

library("tidyr")
library("ggplot2")

exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)

exp.long <- gather(data = exp.data,
  key = gene,
  value = expression,
  -subject, -treatment)

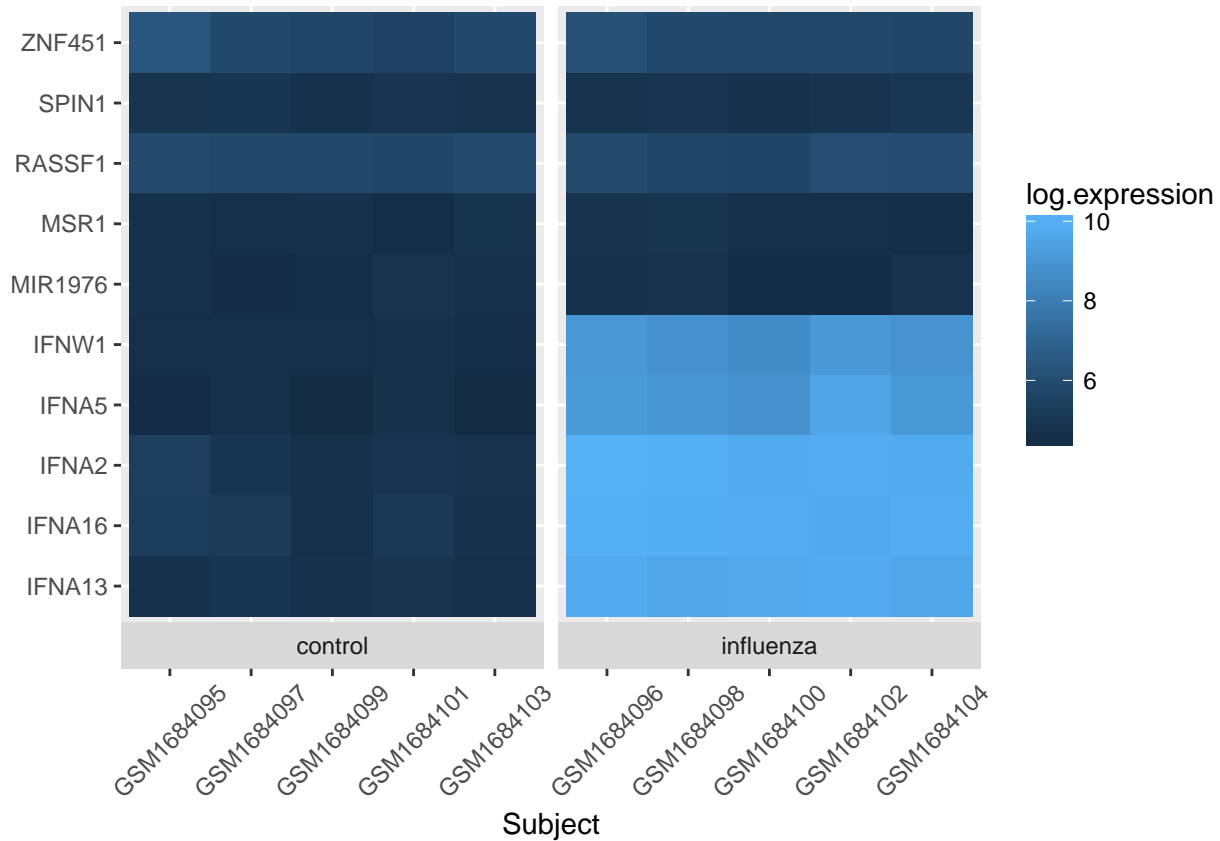
exp.long$log.expression <- log(exp.long$expression)

exp.heatmap <- ggplot(data = exp.long, mapping = aes(x = subject,
  y = gene,
  fill = log.expression)) +

  geom_tile() +
  xlab(label = "Subject") +
  facet_grid(~ treatment, switch = "x", scales = "free_x", space = "free_x") +
```

```
theme(axis.title.y = element_blank(),
      axis.text.x = element_text(angle = 45, vjust = 0.5))
```

exp.heatmap



Final script:

```
# Expression heatmap
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# 2017-09-14

library("tidyr")
library("ggplot2")

exp.data <- read.csv(file = "data/GSE68849-expression.csv", stringsAsFactors = FALSE)

exp.long <- gather(data = exp.data,
                  key = gene,
                  value = expression,
                  -subject, -treatment)

exp.long$log.expression <- log(exp.long$expression)

exp.heatmap <- ggplot(data = exp.long, mapping = aes(x = subject,
                                                    y = gene,
                                                    fill = log.expression)) +
```



```
geom_tile() +  
xlab(label = "Subject") +  
facet_grid(~ treatment, switch = "x", scales = "free_x", space = "free_x") +  
theme(axis.title.y = element_blank(),  
      axis.text.x = element_text(angle = 45, vjust = 0.5))  
  
ggsave(filename = "output/expression-heatmap.pdf", plot = exp.heatmap)
```

---

## Additional resources

- resource one
- resource two
- A PDF version of this lesson

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[Back to learn-r main page](#)

Questions? e-mail me at [jcoliver@email.arizona.edu](mailto:jcoliver@email.arizona.edu).