

GGPLOT

```
beav=read.table('beavers.tab',header=T)
head(beav)
```

```
##      beaver day1 day2 day3 day4  loc
## 1      b1     2   4    0    6 loc1
## 2      b1     1   6    1    2 loc2
## 3      b1     3   5    1    2 loc3
## 4      b2     5   6    8    9 loc1
## 5      b2     7   5    6    4 loc2
## 6      b2     3   4    9    2 loc3
```

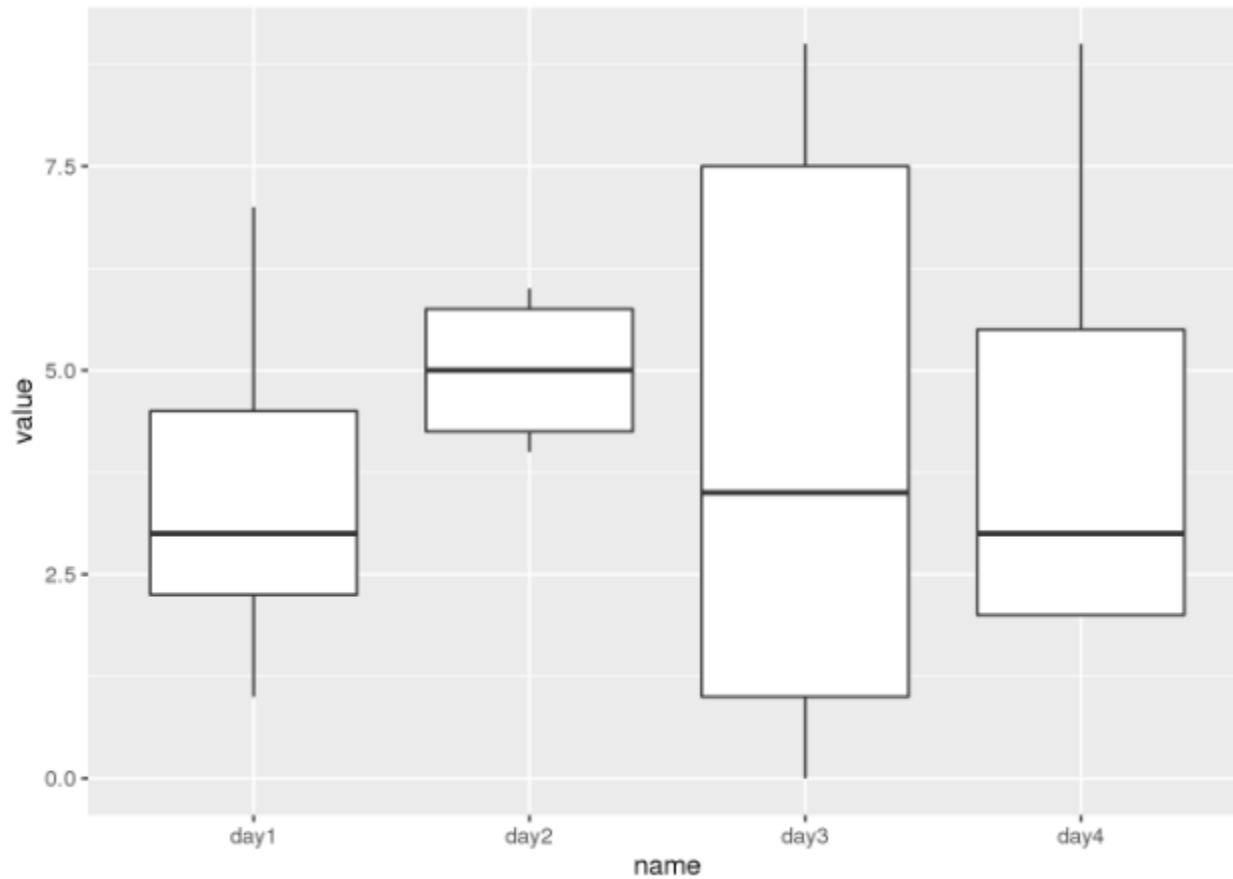
```
beav_longer <- beav %>%  
  pivot_longer(cols = starts_with("day"))  
head(beav_longer)
```

```
## # A tibble: 6 x 4  
##   beaver loc   name  value  
##   <fct> <fct> <chr> <int>  
## 1 b1     loc1  day1     2  
## 2 b1     loc1  day2     4  
## 3 b1     loc1  day3     0  
## 4 b1     loc1  day4     6  
## 5 b1     loc2  day1     1  
## 6 b1     loc2  day2     6
```

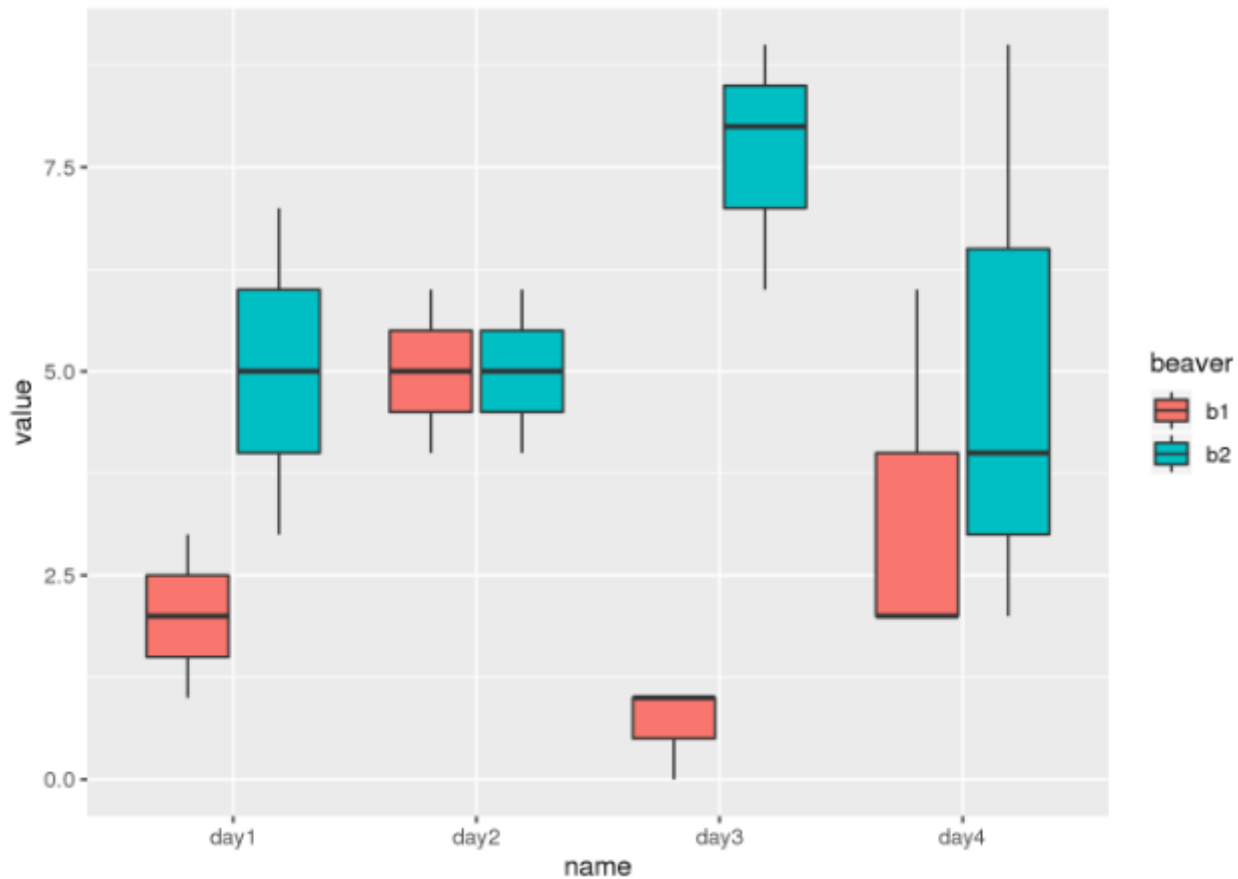
```
beav_wide <- beav_longer %>%  
  pivot_wider(names_from = name, values_from = value)  
head(beav_wide)
```

```
## # A tibble: 6 x 6  
##   beaver loc    day1  day2  day3  day4  
##   <fct> <fct> <int> <int> <int> <int>  
## 1 b1     loc1     2     4     0     6  
## 2 b1     loc2     1     6     1     2  
## 3 b1     loc3     3     5     1     2  
## 4 b2     loc1     5     6     8     9  
## 5 b2     loc2     7     5     6     4  
## 6 b2     loc3     3     4     9     2
```

```
p <- ggplot(beav_longer, aes(x = name, y = value))  
p + geom_boxplot()
```



```
p <- ggplot(beav_longer, aes(x = name, y = value))  
p + geom_boxplot(aes(fill=beaver))
```

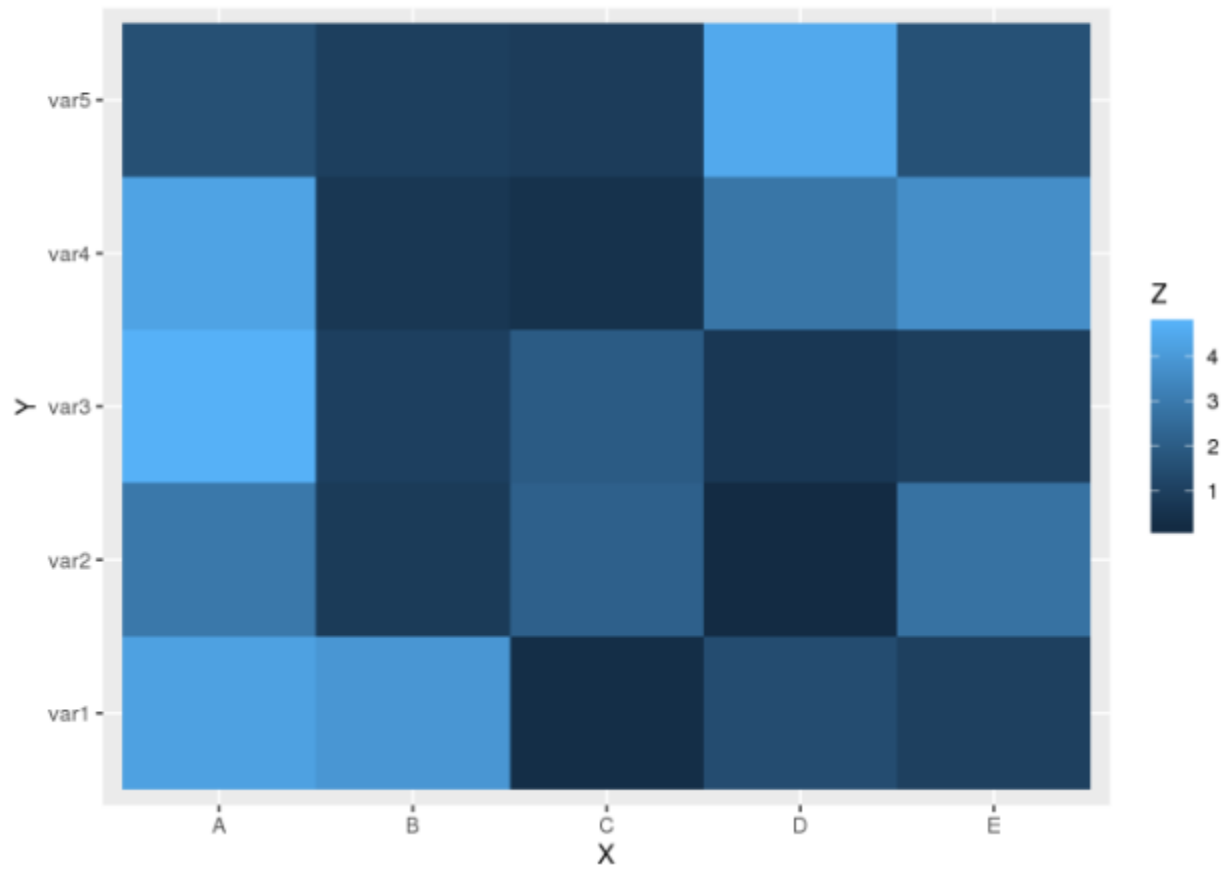


<https://www.r-graph-gallery.com/index.html>

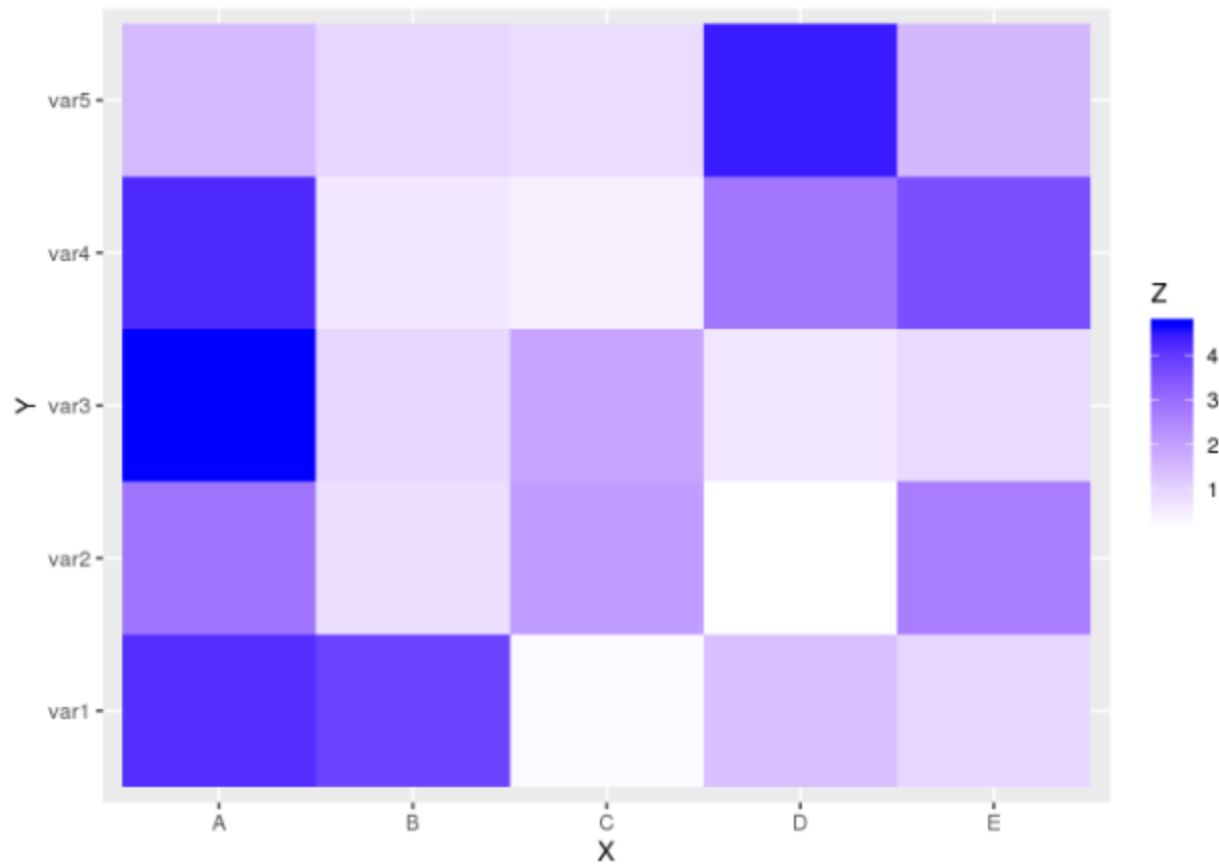
```
x <- LETTERS[1:5]
y <- paste0("var", seq(1,5))
data <- expand.grid(X=x, Y=y)
data$Z <- runif(25, 0, 5)
```



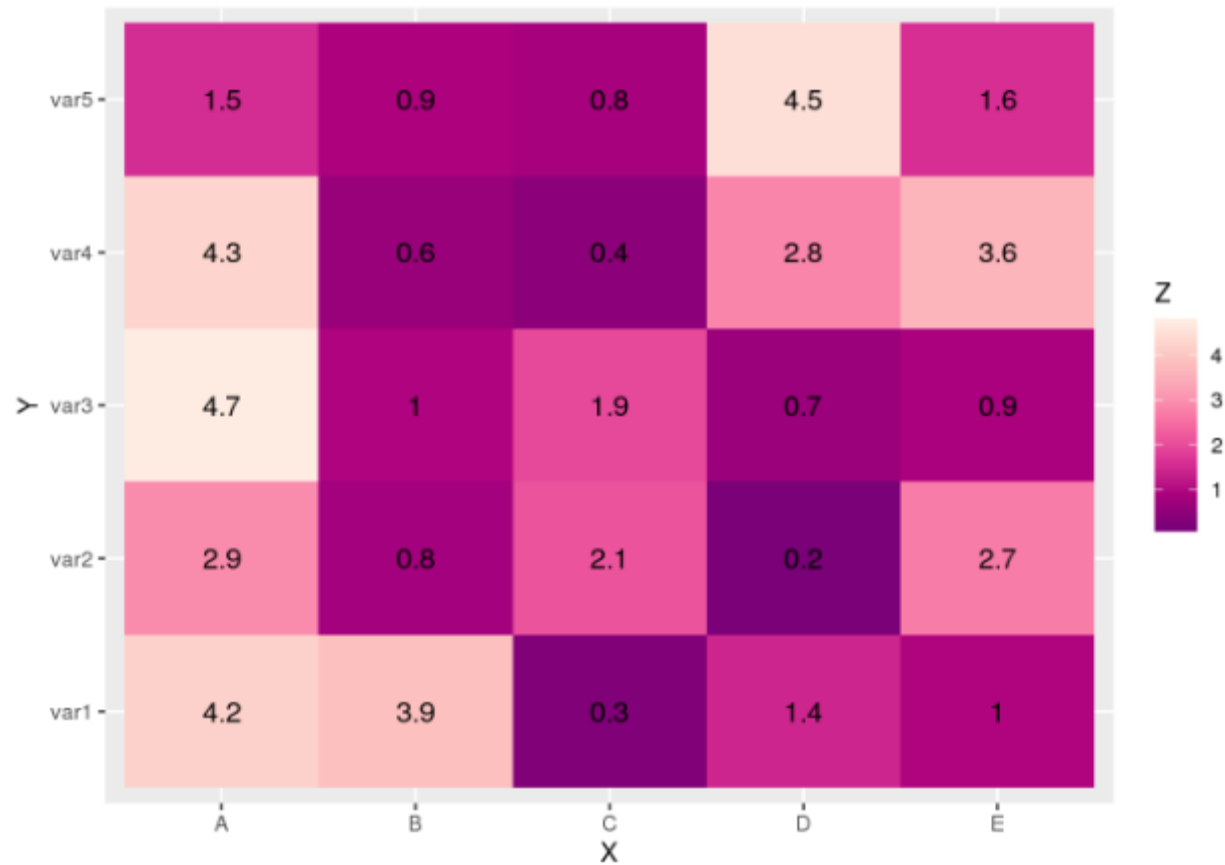
```
ggplot(data, aes(X, Y, fill= Z)) +  
  geom_tile()
```



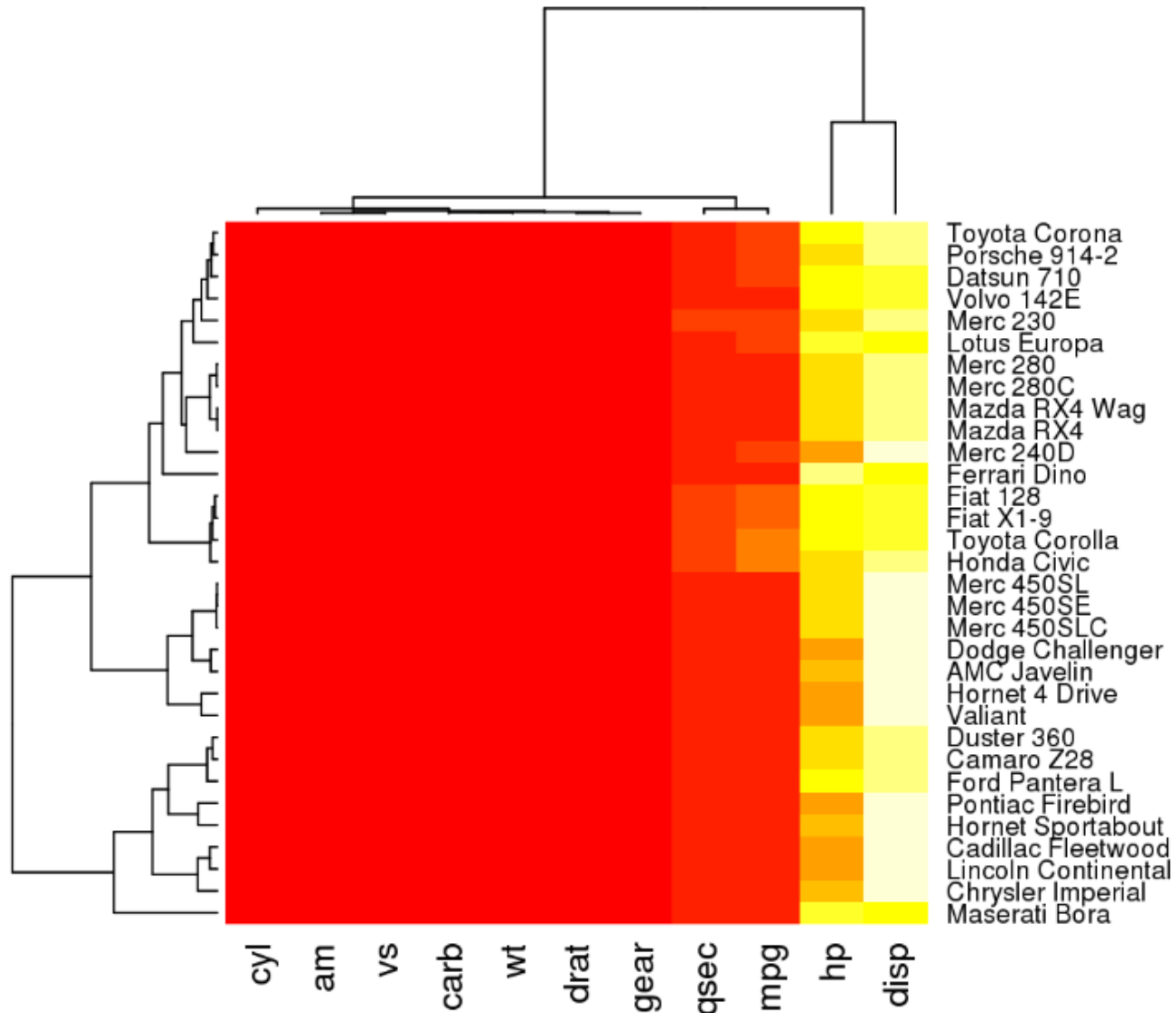
```
ggplot(data, aes(X, Y, fill= Z)) +  
  geom_tile() +  
  scale_fill_gradient(low="white", high="blue")
```



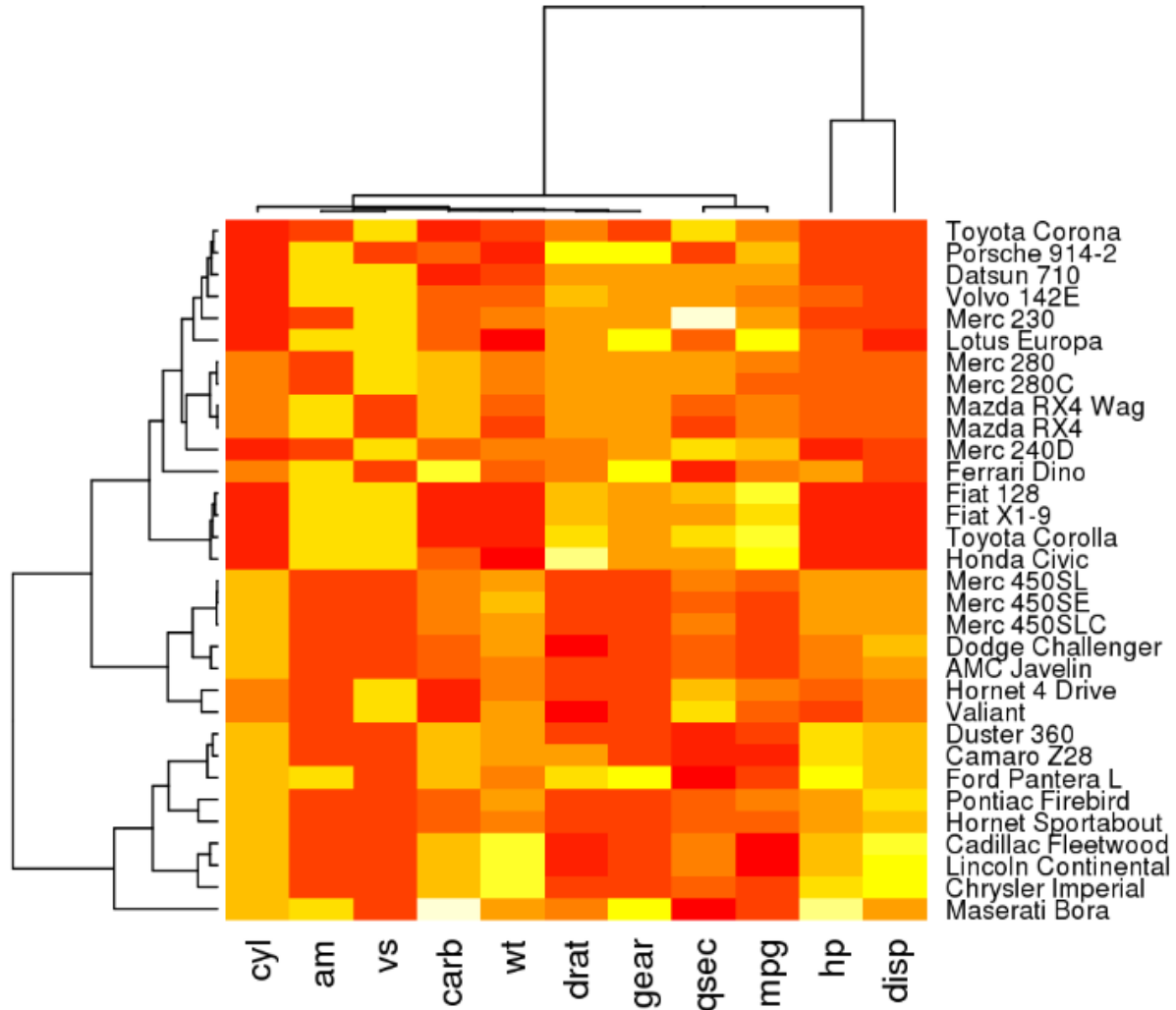
```
ggplot(data, aes(X, Y, fill= Z)) +  
  geom_tile() +  
  geom_text(aes(label = round(Z,1)), color = "black", size = 4) +  
  scale_fill_distiller(palette = "RdPu")
```



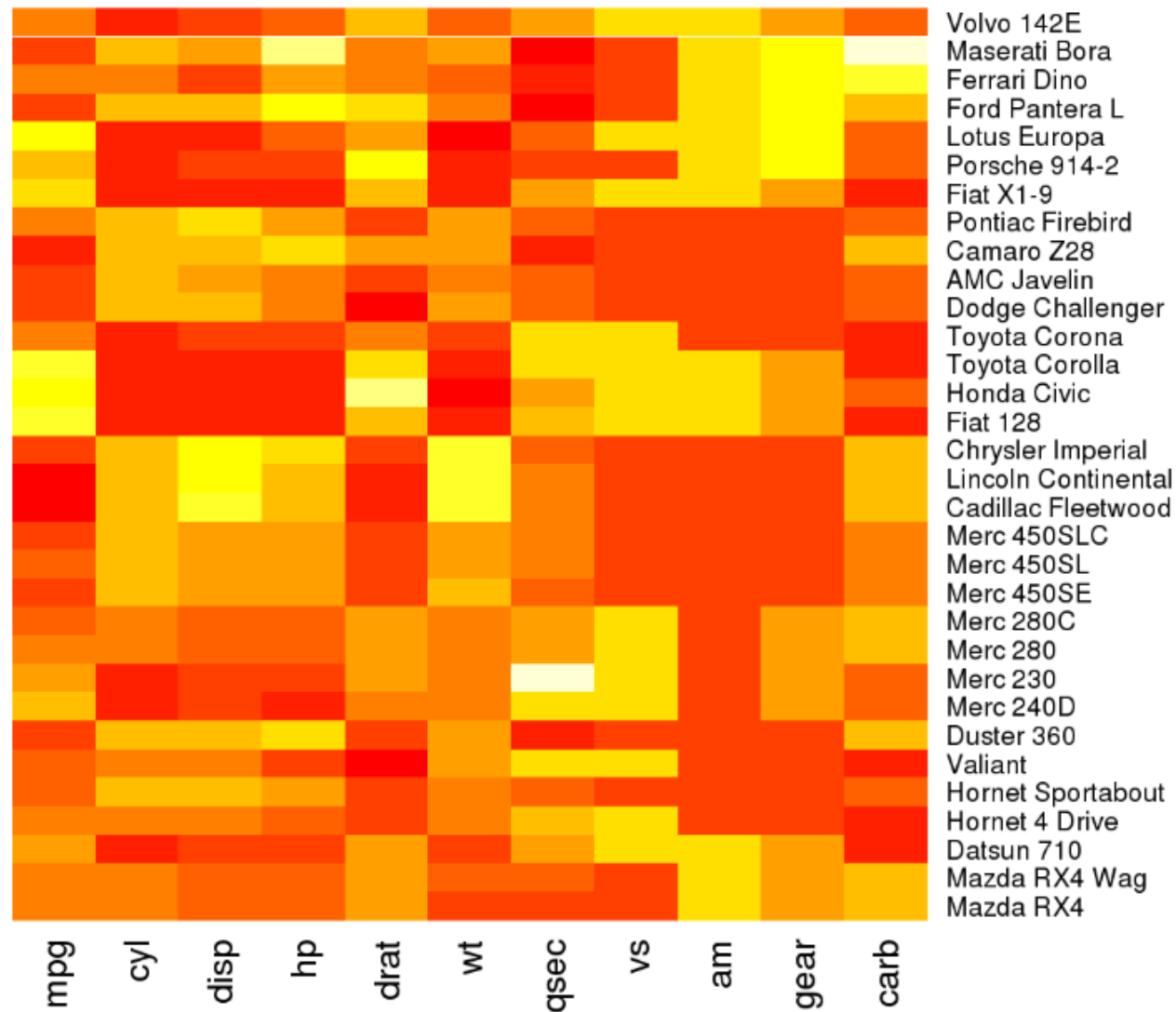
```
data <- as.matrix(mtcars)
heatmap(data)
```



```
heatmap(data, scale="column")
```

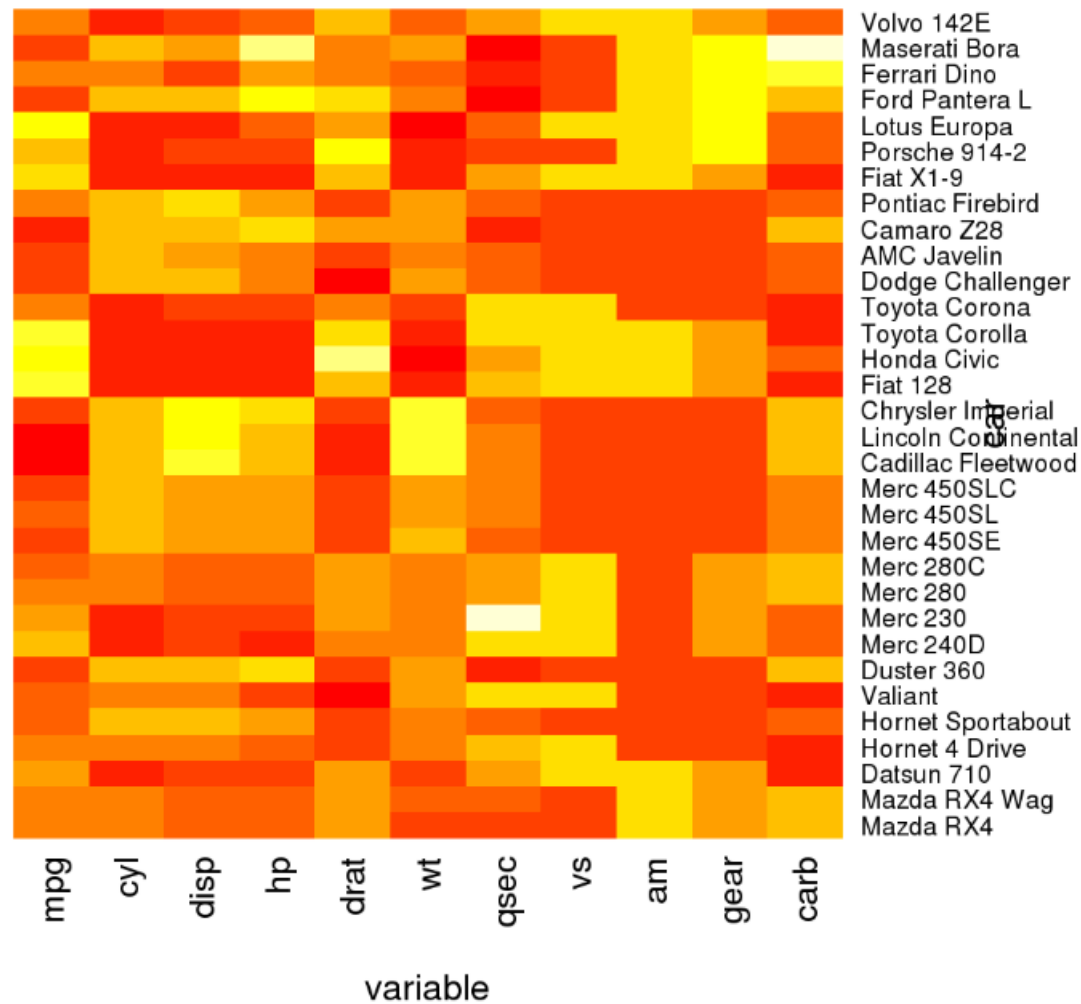


```
heatmap(data, Colv = NA, Rowv = NA, scale="column")
```



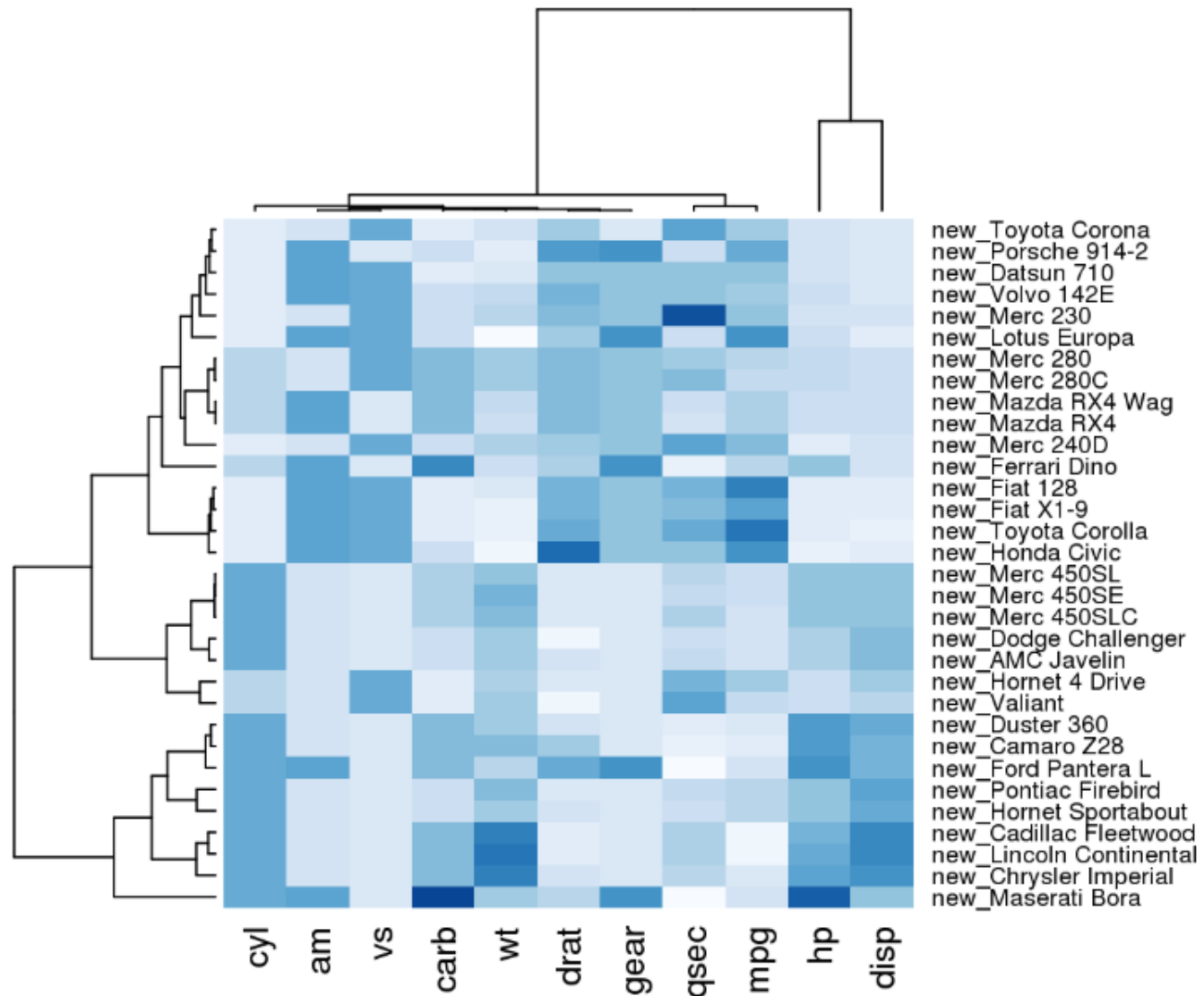
```
heatmap(data, Colv = NA, Rowv = NA, scale="column", xlab="variable", ylab="car",  
main="heatmap")
```

heatmap



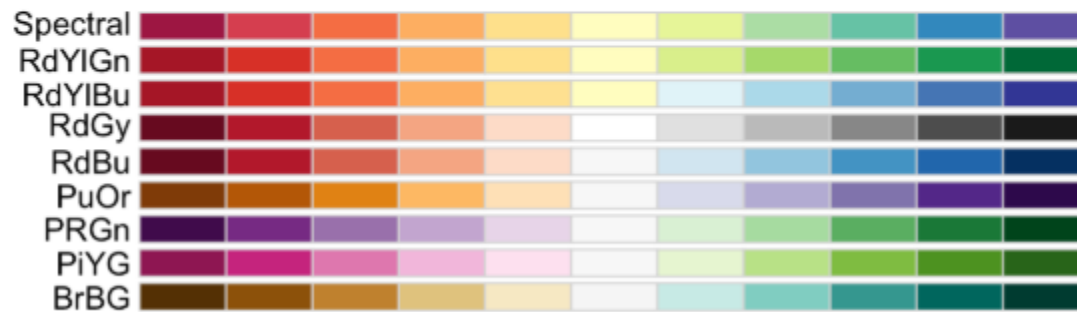
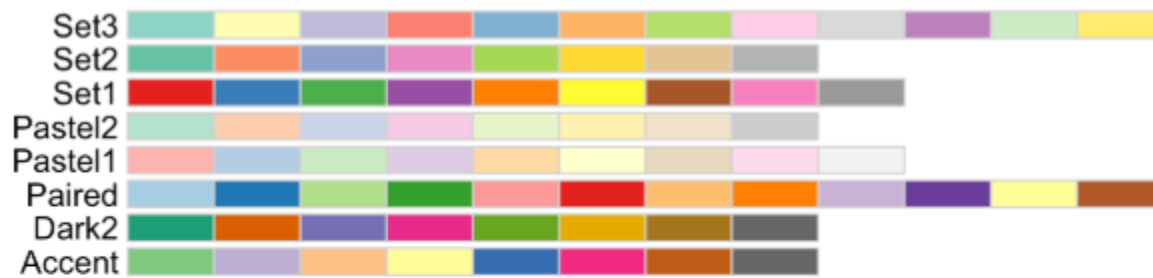
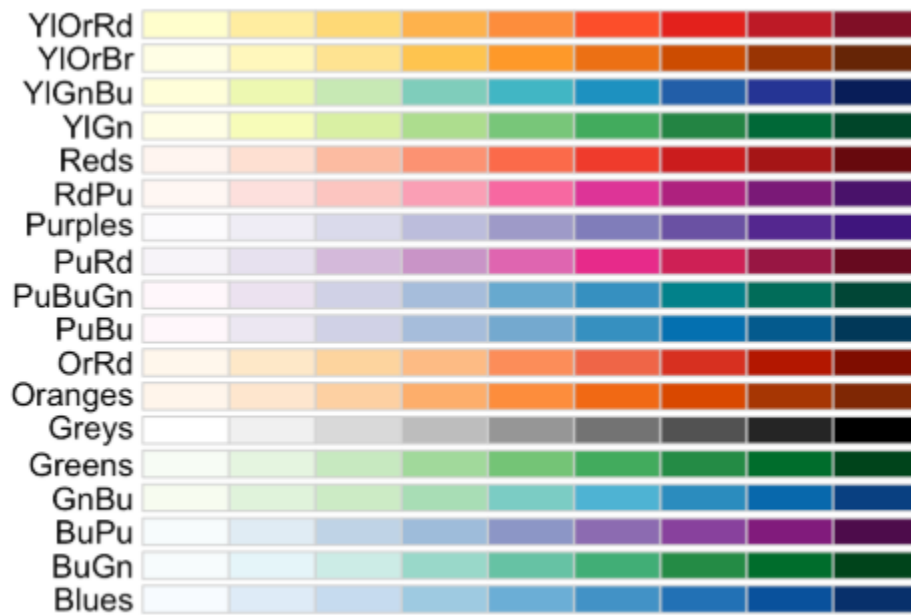
```
library(RColorBrewer)
```

```
heatmap(data, scale="column", cexRow=0.8, labRow=paste("new_", rownames(data),  
sep=""), col= colorRampPalette(brewer.pal(8, "Blues"))(25))
```




```
col= colorRampPalette(brewer.pal(8, "Blues"))(25)
col
```

```
## [1] "#F7FBFF" "#EFF6FC" "#E8F1FA" "#E1ECF8" "#DAE8F5" "#D3E3F3" "#CCDEF1"
## [8] "#C4DAEE" "#B8D5EA" "#ADD0E6" "#A1CBE2" "#93C4DE" "#84BBDB" "#75B3D8"
## [15] "#67ABD4" "#5BA3D0" "#4F9BCB" "#4393C6" "#3989C1" "#3080BC" "#2676B7"
## [22] "#1D6BB0" "#165EA7" "#0F519D" "#084594"
```



```

my_group <- as.numeric(as.factor(substr(rownames(data), 1 , 1)))
colSide <- brewer.pal(9, "Set1")[my_group]
colMain <- colorRampPalette(brewer.pal(8, "Blues"))(25)
heatmap(data, Colv = NA, Rowv = NA, scale="column" , RowSideColors=colSide,
col=colMain)

```

