## Pilot Data

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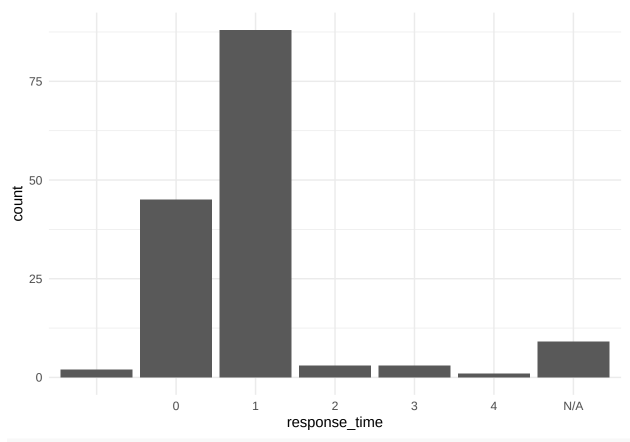
```
install.packages("data.table")

## Installing package into '/usr/local/lib/R/site-library'
## (as 'lib' is unspecified)
install.packages("ggplot2")

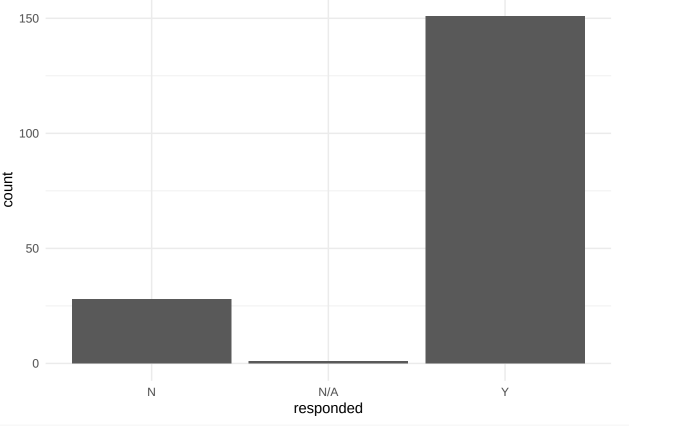
## Installing package into '/usr/local/lib/R/site-library'
## (as 'lib' is unspecified)
library(data.table)
library(ggplot2)

data <- data.table::fread(
   input = '~/w241misterbandbexp/PilotData.csv')

response_time_plot <- ggplot(data[responded == "Y"], aes(x = response_time)) + geom_bar() + theme_minim response_time_plot</pre>
```



 $response\_distribution\_plot \leftarrow ggplot(data, aes(x = responded)) + geom\_bar() + theme\_minimal() \\ response\_distribution\_plot$ 



 $profile\_resp\_plot \leftarrow qplot(\frac{data}{data} = data, \ x = response) + facet\_wrap( \sim group, \frac{nrow}{data} = 1) + theme\_minimal profile\_resp\_plot$ 

