Data 608 HW1

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```
library(ggplot2)
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
```

Principles of Data Visualization and Introduction to ggplot2

I have provided you with data about the 5,000 fastest growing companies in the US, as compiled by Inc. magazine. lets read this in:

inc <- read.csv("https://raw.githubusercontent.com/charleyferrari/CUNY_DATA_608/master/module1/Data/inc</pre>

And lets preview this data:

head(inc)

```
##
     Rank
                                   Name Growth_Rate
                                                       Revenue
## 1
                                   Fuhu
                                              421.48 1.179e+08
        1
## 2
        2
                 FederalConference.com
                                              248.31 4.960e+07
## 3
        3
                          The HCI Group
                                              245.45 2.550e+07
## 4
                                Bridger
                                              233.08 1.900e+09
        5
                                              213.37 8.700e+07
## 5
                                 DataXu
## 6
        6 MileStone Community Builders
                                              179.38 4.570e+07
##
                          Industry Employees
                                                      City State
## 1 Consumer Products & Services
                                         104
                                                El Segundo
                                                               CA
## 2
              Government Services
                                           51
                                                  Dumfries
                                                               VA
## 3
                            Health
                                          132 Jacksonville
                                                               FL
## 4
                            Energy
                                          50
                                                   Addison
                                                               TX
## 5
          Advertising & Marketing
                                          220
                                                    Boston
                                                              MA
                      Real Estate
## 6
                                           63
                                                    Austin
                                                               TX
```

summary(inc)

```
##
         Rank
                                         Name
                                                     Growth_Rate
##
                    (Add) ventures
    Min.
                1
                                                    Min.
                                                           : 0.340
           :
                                            :
                                                1
    1st Qu.:1252
                    @Properties
                                                1
                                                    1st Qu.:
                                                               0.770
    Median:2502
                                                    Median :
##
                    1-Stop Translation USA:
                                                               1.420
                                                1
##
    Mean
           :2502
                    110 Consulting
                                                               4.612
                                                1
                                                    Mean
##
    3rd Qu.:3751
                    11thStreetCoffee.com
                                                1
                                                    3rd Qu.:
                                                               3.290
##
    Max.
            :5000
                    123 Exteriors
                                                1
                                                    Max.
                                                            :421.480
##
                    (Other)
                                            :4995
##
       Revenue
                                                   Industry
                                                                  Employees
##
            :2.000e+06
   Min.
                         IT Services
                                                       : 733
                                                                Min.
                                                                             1.0
##
    1st Qu.:5.100e+06
                         Business Products & Services: 482
                                                                1st Qu.:
                                                                            25.0
    Median :1.090e+07
                         Advertising & Marketing
                                                       : 471
                                                                Median :
                                                                            53.0
##
##
    Mean
           :4.822e+07
                         Health
                                                       : 355
                                                                Mean
                                                                       : 232.7
    3rd Qu.:2.860e+07
                         Software
##
                                                       : 342
                                                                3rd Qu.: 132.0
                         Financial Services
##
    Max.
           :1.010e+10
                                                        : 260
                                                                Max.
                                                                        :66803.0
##
                          (Other)
                                                        :2358
                                                                NA's
                                                                        :12
##
                City
                              State
##
    New York
                  : 160
                          CA
                                  : 701
                          TX
                                  : 387
##
    Chicago
                     90
##
    Austin
                     88
                          NY
                                  : 311
##
   Houston
                     76
                          VA
                                  : 283
    San Francisco:
                     75
                          FL
                                  : 282
                     74
                                  : 273
##
    Atlanta
                          IL
    (Other)
                  :4438
                          (Other):2764
```

Think a bit on what these summaries mean. Use the space below to add some more relevant non-visual exploratory information you think helps you understand this data:

```
#class of each
lapply(inc, class)
```

```
## $Rank
## [1] "integer"
##
## $Name
##
  [1] "factor"
##
## $Growth_Rate
  [1] "numeric"
##
##
## $Revenue
## [1] "numeric"
##
## $Industry
  [1] "factor"
##
##
## $Employees
## [1] "integer"
##
## $City
```

```
## [1] "factor"
##

## $State
## [1] "factor"

sd(inc$Growth_Rate)

## [1] 14.12369

sd(inc$Revenue)

## [1] 240542281
```

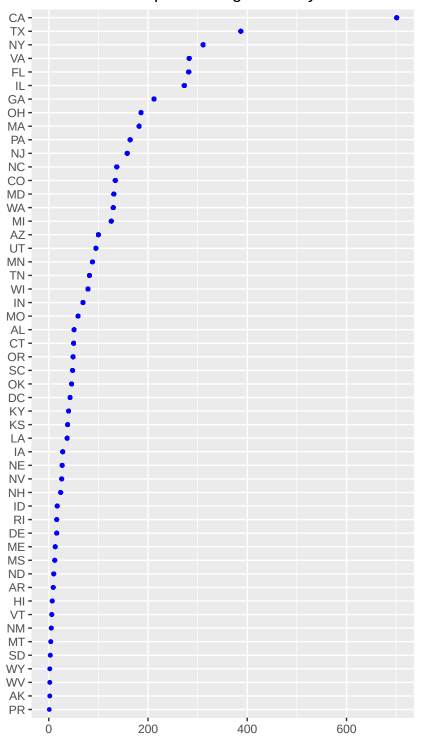
Question 1

Create a graph that shows the distribution of companies in the dataset by State (ie how many are in each state). There are a lot of States, so consider which axis you should use. This visualization is ultimately going to be consumed on a 'portrait' oriented screen (ie taller than wide), which should further guide your layout choices.

```
df <- inc %>% group_by(State) %>% mutate(Companies = n())

ggplot(df, aes(y = reorder(State, Companies), x=Companies)) +
  geom_point(color = "blue", size=1) +
  labs(title='Number of Companies Registered by State',
      caption = "Data source: 5,000 Fastest Growing Companies, Inc. Magazine") +
  theme(axis.title.x=element_blank(),
      axis.title.y=element_blank(),
      plot.margin = margin(0, 0, 0, 0))
```

Number of Companies Registered by State



Data source: 5,000 Fastest Growing Companies, Inc. Magazine

Quesiton 2

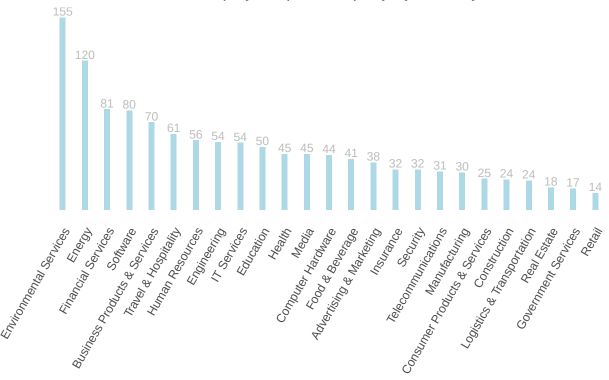
Lets dig in on the state with the 3rd most companies in the data set. Imagine you work for the state and are interested in how many people are employed by companies in different industries. Create a plot that

shows the average and/or median employment by industry for companies in this state (only use cases with full data, use R's complete.cases() function.) In addition to this, your graph should show how variable the ranges are, and you should deal with outliers.

```
NY <- inc[complete.cases(inc), ] %>% dplyr::filter(State == 'NY')
```

```
ggplot(NY %>% group_by(Industry) %>%
         summarise(`Median Employees` = median(Employees))) +
  geom_col(
   aes(x=reorder(Industry, -`Median Employees`), y = `Median Employees`),
   fill = "light blue",
   width = 0.25) +
  geom_text(
   aes(x = Industry, y = `Median Employees`, label=round(`Median Employees`, digits = 0)),
   vjust=-0.25,
   size=3,
    color="gray") +
  theme(axis.text.x = element text(angle = 60, hjust = 1),
       axis.text.y = element_blank(),
       axis.title=element blank(),
       axis.ticks = element_blank(),
       panel.grid = element_blank(),
       panel.background = element_blank(),
       plot.margin = margin(1, 1, 15, 45)
  labs(title = "Median Number of Employees per Company by Industry, NY",
       caption = "Data source: 5,000 Fastest Growing Companies, Inc. Magazine")
```

Median Number of Employees per Company by Industry, NY



Data source: 5,000 Fastest Growing Companies, Inc. Magazine

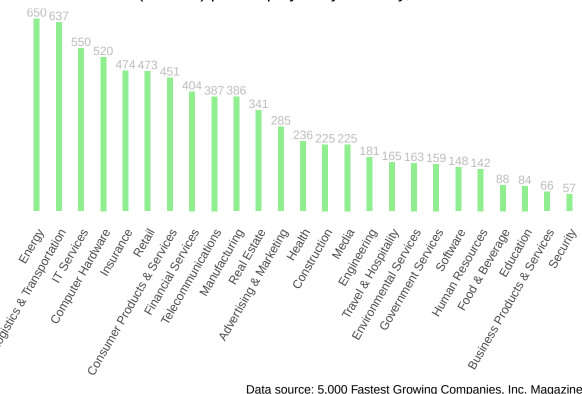
Question 3

Now imagine you work for an investor and want to see which industries generate the most revenue per employee. Create a chart that makes this information clear. Once again, the distribution per industry should be shown.

```
ggplot(
 NY %>%
   group_by(Industry) %>%
    summarise(`Revenue Per Employee` = sum(Revenue)/sum(Employees))) +
   aes(x=reorder(Industry, - Revenue Per Employee ), y = Revenue Per Employee ),
   fill = "light green",
    width = 0.25) +
  geom_text(
   aes(x = Industry,
        y = 'Revenue Per Employee',
       label=round('Revenue Per Employee', digits = -3)/1000),
   vjust=-0.25,
   size=3,
    color="gray") +
  theme(axis.text.x = element_text(angle = 60, hjust = 1),
        axis.text.y = element_blank(),
       axis.title=element_blank(),
       axis.ticks = element_blank(),
```

```
panel.grid = element_blank(),
      panel.background = element_blank(),
      plot.margin = margin(1, 1, 15, 45)
labs(title = "Total Revenue ($1000s) per Employee by Industry, NY",
     caption = "Data source: 5,000 Fastest Growing Companies, Inc. Magazine")
```

Total Revenue (\$1000s) per Employee by Industry, NY



Data source: 5,000 Fastest Growing Companies, Inc. Magazine