

Final Project 527”

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library

```
library("MASS")
library("lmtest")
library("stringr")
library("dplyr")
library("data.table")
library("stringi")
library("openxlsx")
library("ggplot2")
library("lattice")
library("epiDisplay")
library("car")
library("treemap")
library("d3treeR")
library("htmlwidgets")
```

import the dataset

```
print(getwd())
```

```
## [1] "/Users/satoshiido/Documents/statistical-analysis/527"
```

```
df <- read.csv("/Users/satoshiido/Documents/statistical-analysis/527/unicorn_data.csv")
head(df, 3)
```

```
##      Company Valuation.Billion Date.Joined      Country      City
## 1      stripe          $95    1/23/2014 United States San Francisco
## 2    oyo rooms          $9.6    9/25/2018         India    Gurugram
## 3 servicetitan        $9.5   11/14/2018 United States    Glendale
##
##      Industry
## 1      Fintech
## 2      Travel
## 3 Internet software & services
##
##      Select.Investors Founded.Year
```

```
## 1           Khosla Ventures, LowercaseCapital, capitalG      2010
## 2 SoftBank Group, Sequoia Capital India,Lightspeed India Partners 2012
## 3   Bessemer Venture Partners, ICONIQ Capital, Battery Ventures 2012
##   Total.Raised.Million Financial.Stage Investors.Count Deal.Terms
## 1           $2.901B           Asset           39           12
## 2           $3.114B           None           20           11
## 3           $1.099B           None           16            6
##
##                               Investors
## 1           Khosla Ventures, LowercaseCapital, capitalG
## 2 SoftBank Group, Sequoia Capital India,Lightspeed India Partners
## 3   Bessemer Venture Partners, ICONIQ Capital, Battery Ventures
##   Portfolio.Exits Entrepreneur Final.Degree Final.School
## 1           1           NA
## 2           None           NA
## 3           None           NA
```

preprocess

clean the data

```
billion_func <- function(y){
  # if the value in the column include "B", extract them
  tmp <- y %>% filter(str_detect(y[, "Total.Raised.Million"], "B"))
  # remove the $ and B signs
  tmp$Total.Raised.Million <- stri_replace_all_regex(
    tmp$Total.Raised.Million, pattern = c("[\$]", "[B]"),
    replacement = c("", ""),
    vectorize = FALSE
  )
  # change the data type to numeric
  tmp <- tmp %>% mutate_at("Total.Raised.Million", as.numeric)
  # unit convert from $B to $M
  tmp[, "Total.Raised.Million"] <- tmp[, "Total.Raised.Million"] * 1000

  return(tmp)
}

million_func <- function(y){
  # if the value in the column include "M", extract them
  tmp <- y %>% filter(str_detect(y[, "Total.Raised.Million"], "M"))
  # remove the $ and M signs
  tmp$Total.Raised.Million <- stri_replace_all_regex(
    tmp$Total.Raised.Million, pattern = c("[\$]", "[M]"),
    replacement = c("", ""),
    vectorize = FALSE
  )
  # change the data type to numeric
  tmp <- tmp %>% mutate_at("Total.Raised.Million", as.numeric)
  return(tmp)
}
```

```

cleaner <- function(x){
  # delete the unnecessary columns
  x <- subset(
    x,
    select = -c(
      Investors, Portfolio.Exits, Entrepreneur,
      Final.Degree, Final.School)
  )
  # divide into two dataset and convert
  tmp0 <- billion_func(x)
  tmp1 <- million_func(x)
  x <- rbind(tmp0, tmp1)

  # remove the $ and convert character into numeric
  x$Valuation.Billion <- stri_replace_all_regex(
    x$Valuation.Billion, pattern = "$",
    replacement = "",
    vectorize = FALSE
  )
  x <- x %>% mutate_at("Valuation.Billion", as.numeric)

  # create the another column with unit of "M"
  x[, "Valuation.Million"] <- x[, "Valuation.Billion"] * 1000

  # change string to date format
  x$Date.Joined <- as.Date(x$Date.Joined, format = "%m/%d/%Y")
  # return the list of Investors given delimited strings
  x$Select.Investors <- strsplit(x$Select.Investors, split = ", ")

  # calculate how many months passed since each company has joined the unicorn
  floor_dec <- function(y, level=1) {round(y - 5 * 10^(-level - 1), level)}
  YearMonth <-
    (20231200 - round(as.numeric(gsub("-", "", x$Date.Joined)), -2)) / 100
  for (i in 1 : length(x$Founded.Year)) {
    if ((YearMonth[i] %% 100 - 8) < 0) {
      x$Date.Joined_in_months[i] <- (
        floor_dec(YearMonth[i]/100,0)-1)*12+abs(YearMonth[i]%%100-4
      )
    }
    else {
      x$Date.Joined_in_months[i] <- (
        floor_dec(YearMonth[i]/100,0))*12+abs(YearMonth[i]%%100-4
      )
    }
  }
  return(x)
}

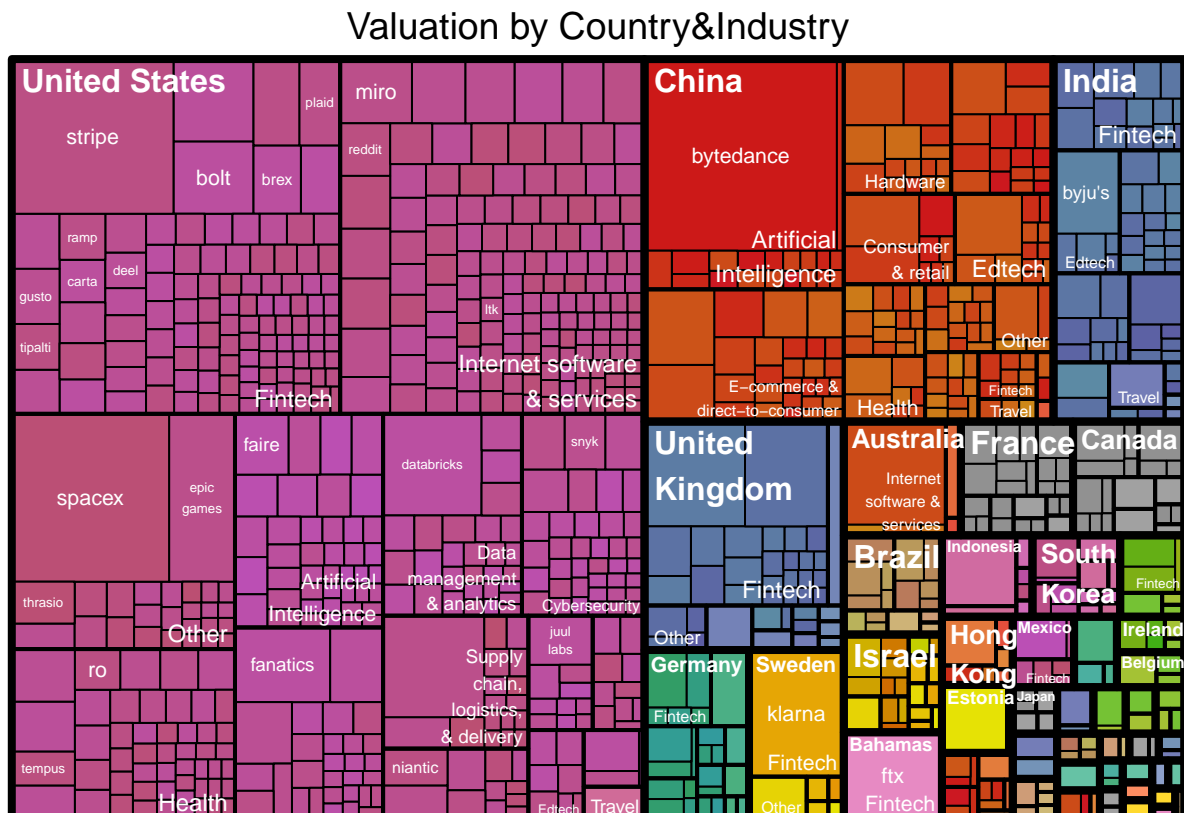
df <- cleaner(df)

```

Visualization

Tree Map by Country and Industry

```
# basic treemap
treemap(df,
  index = c("Country", "Industry", "Company"),
  type = "index",
  vSize = "Valuation.Billion",
  fontcolor.labels = c("white", "white"),
  fontsize.title = 14,
  fontsize.labels = c(12, 9, 8),
  palette = "Set2",
  bg.labels = c("transparent"),
  align.labels = list(
    c("left", "top"),
    c("right", "bottom"),
    c("center", "center")
  ),
  border.col = c("black", "black", "black"),
  border.lwds = c(4, 2, 1),
  title = "Valuation by Country&Industry",
  overlap.labels = 0,
  inflate.labels = F
)
```

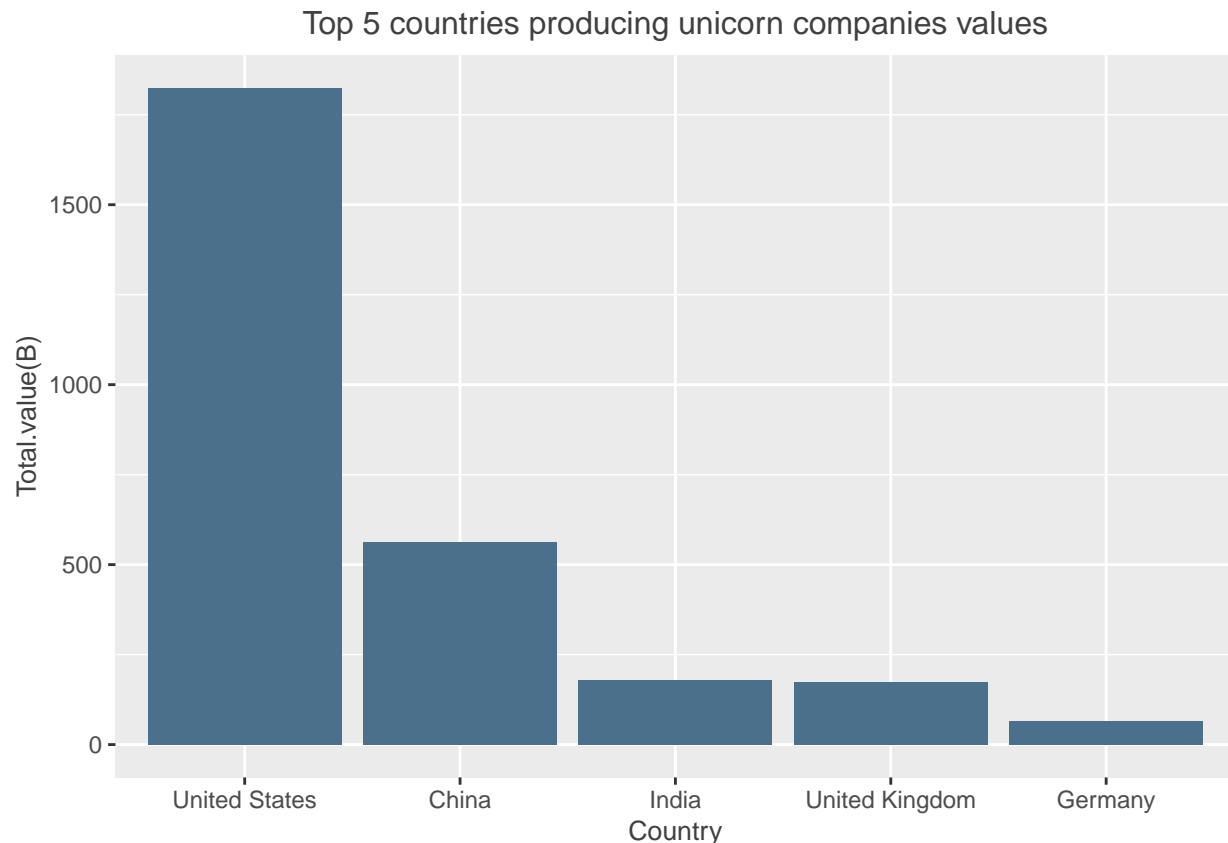


We can see some countries (US, China mainly) are the major countries producing unicorn companies. It is noticeable that there are some popular industries (such as Fintech, IT, AI, E-commerce) and some countries have advantage in specific industries. For example, UK has many unicorn companies in Fintech industry while AI and E-commerce are popular industries in China. From this plot, we decided to mainly look into Country, City, and Industry.

Top 5 Countries

```
# group by country and count the number of each country
tmp <- df %>%
  group_by(Country) %>%
  summarise(total.country.count = n(), .groups = "drop")
# pick the top 5 countries which produce the unicorn the most
top5countries <- unlist(tmp[order(tmp$total.country.count, decreasing = TRUE), ][0:5, 1])
tmp <- df[which(df$Country %in% top5countries), ] %>%
  group_by(Country) %>%
  summarise(total.value.Billion = sum(Valuation.Billion), .groups = "drop") %>%
  as.data.frame()

# plot
ggplot(
  tmp,
  aes(x = reorder(Country, -total.value.Billion),
      y = total.value.Billion)) +
  geom_bar(stat = "identity", fill = "skyblue4") +
  labs(
    title = "Top 5 countries producing unicorn companies values",
    x = "Country",
    y = "Total.value(B)" ) +
  theme(
    plot.title = element_text(size = 12, hjust = 0.5, color = "gray25"),
    axis.title.x = element_text(size = 10, hjust = 0.5, color = "gray25"),
    axis.title.y = element_text(size = 10, hjust = 0.5, color = "gray25")
  )
```



Top countries producing the unicorn companies most are US, China, India, UK, and Germany. US and China are leading unicorn booms.

Top 10 Cities

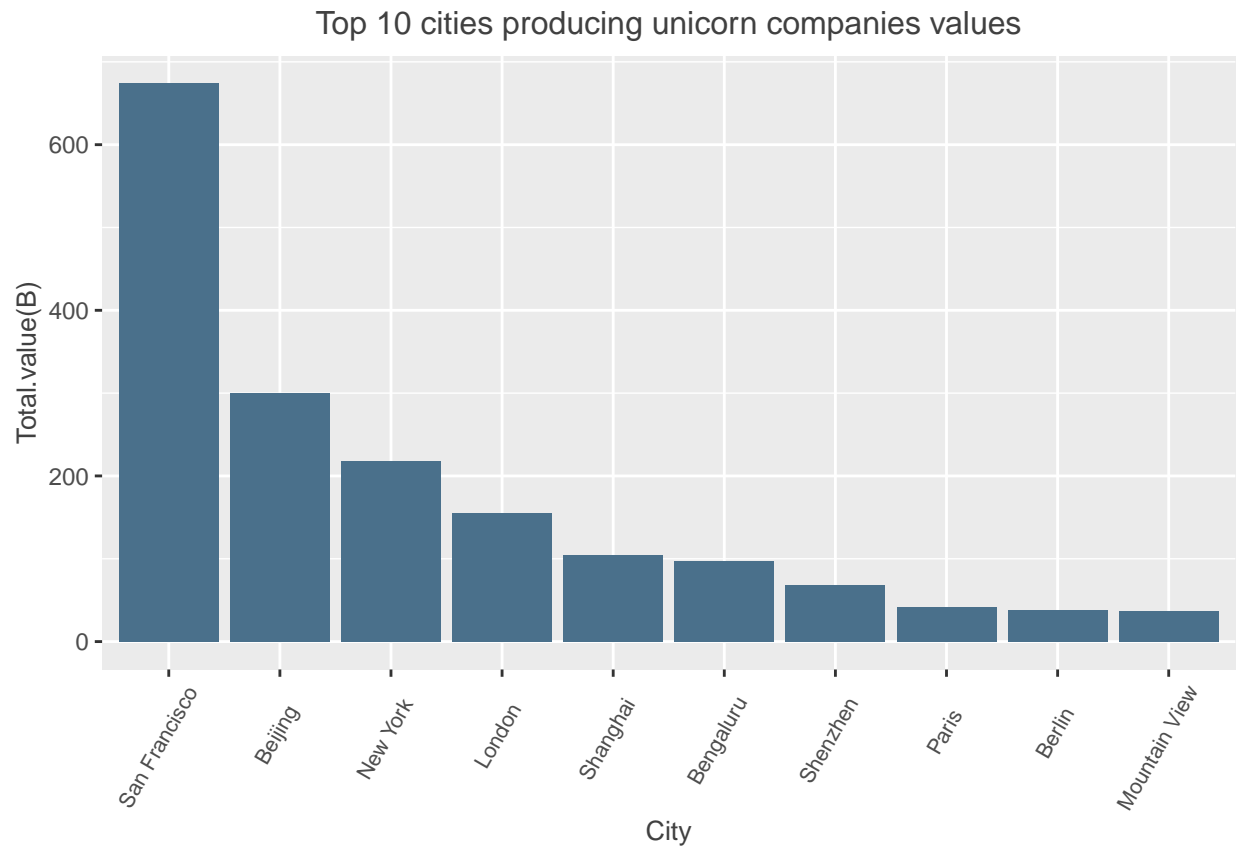
```
# group by city and count the number of each city
tmp <- df %>%
  group_by(City) %>%
  summarise(total.city.count = n(), .groups = "drop")
# pick the top 10 cities which produce the unicorn the most
top10cities <- unlist(tmp[order(tmp$total.city.count, decreasing = TRUE), ][0:10, 1])
tmp <- df[which(df$City %in% top10cities), ] %>%
  group_by(City) %>%
  summarise(total.value.Billion = sum(Valuation.Billion), .groups = "drop") %>%
  as.data.frame()

# plot
ggplot(
  tmp,
  aes(x = reorder(City, -total.value.Billion),
      y = total.value.Billion)) +
  geom_bar(stat = "identity", fill = "skyblue4") +
  labs(
    title = "Top 10 cities producing unicorn companies values",
    x = "City",
```

```

y = "Total.value(B)" +
theme(
  plot.title = element_text(size = 12, hjust = 0.5, color = "gray25"),
  axis.title.x = element_text(size = 10, hjust = 0.5, color = "gray25"),
  axis.title.y = element_text(size = 10, hjust = 0.5, color = "gray25"),
  axis.text.x = element_text(size = 8, angle = 60, vjust = 0.7, hjust = 0.7)
)

```



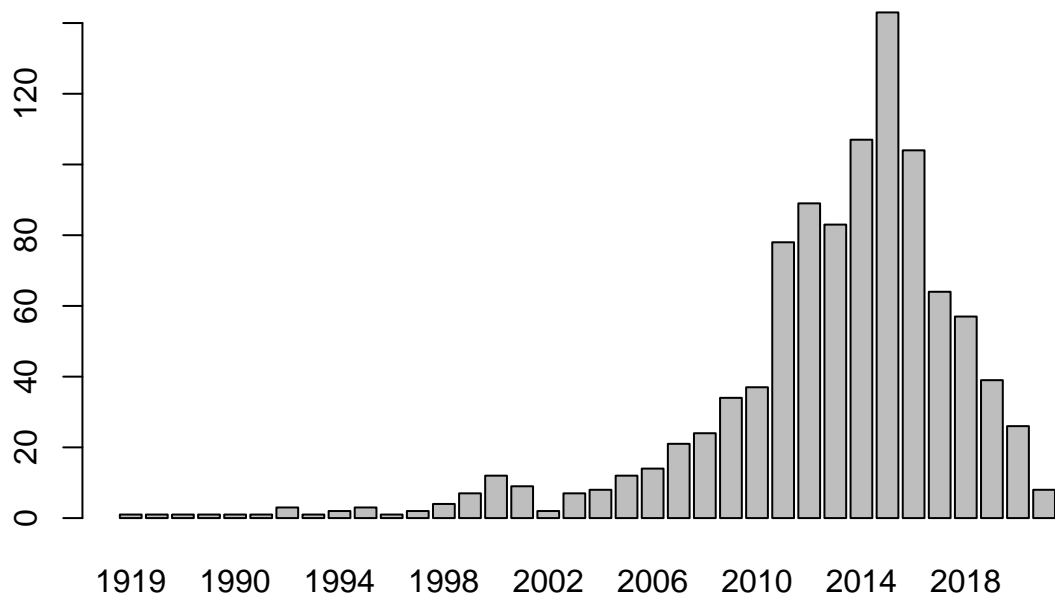
Top cities producing many unicorn companies are SF, Beijing, NY, London, Shanghai, Bengaluru, Shenzhen, and so on. Mostly, the major metropolitan areas in US, China, and India

Founded Year

```

# barchart
barplot(table(df$Founded.Year))

```

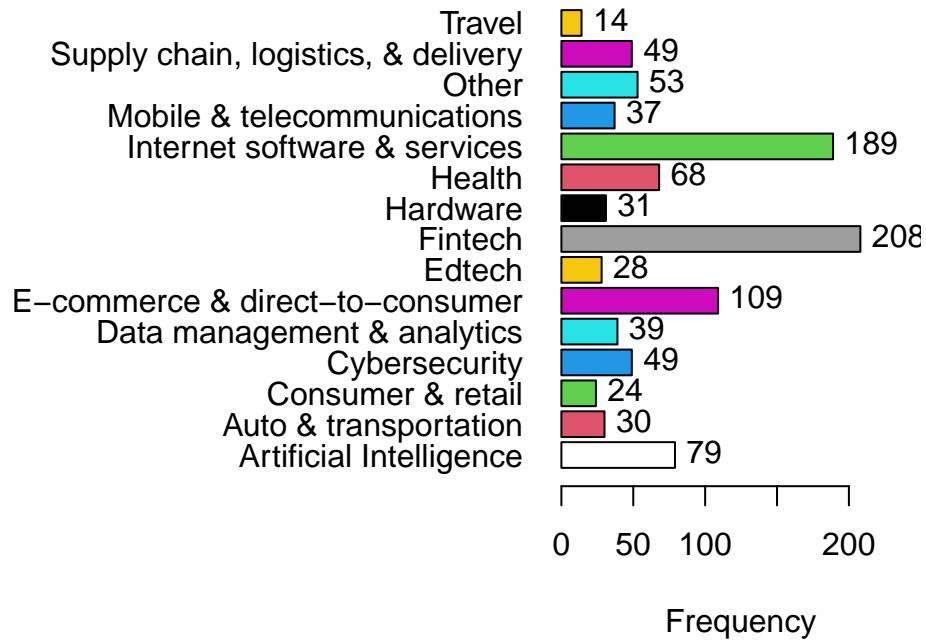


As we expected, the majority of unicorn companies are founded in 2010's. It is obvious that it is a recent trend among startups for not doing IPO.

Number of Unicorn Companies by Each Industry

```
# frequency barchart
tab1(df$Industry, main = "Unicorn Companies by Industry", cum.percent = TRUE)
```


Unicorn Companies by Industry



```
## df$Industry :
##
## Frequency Percent Cum. percent
## Artificial Intelligence 79 7.8 7.8
## Auto & transportation 30 3.0 10.8
## Consumer & retail 24 2.4 13.2
## Cybersecurity 49 4.9 18.1
## Data management & analytics 39 3.9 21.9
## E-commerce & direct-to-consumer 109 10.8 32.8
## Edtech 28 2.8 35.6
## Fintech 208 20.7 56.2
## Hardware 31 3.1 59.3
## Health 68 6.8 66.0
## Internet software & services 189 18.8 84.8
## Mobile & telecommunications 37 3.7 88.5
## Other 53 5.3 93.7
## Supply chain, logistics, & delivery 49 4.9 98.6
## Travel 14 1.4 100.0
## Total 1007 100.0 100.0
```

We can clearly see the Fintech and Internet software & services are the two most dominating Industries in this case with 208 and 189 companies respectively.

Legacy or Growing Industries vs Companies Valuation

Preprocess

```

# divide into subgroup
# Growing IND
growing_list <- c("Artificial Intelligence", "Cybersecurity",
  "Data management & analytics", "Edtech", "Fintech",
  "E-commerce & direct-to-consumer"
)
df_GI <- df[which(df$Industry %in% growing_list), ]

# Legacy IND
legacy_list <- c("Auto & transportation", "Consumer & retail", "Hardware",
  "Health", "Supply chain, logistics, & delivery", "Travel",
  "Internet software & services", "Mobile & telecommunications"
)
df_LI <- df[which(df$Industry %in% legacy_list), ]

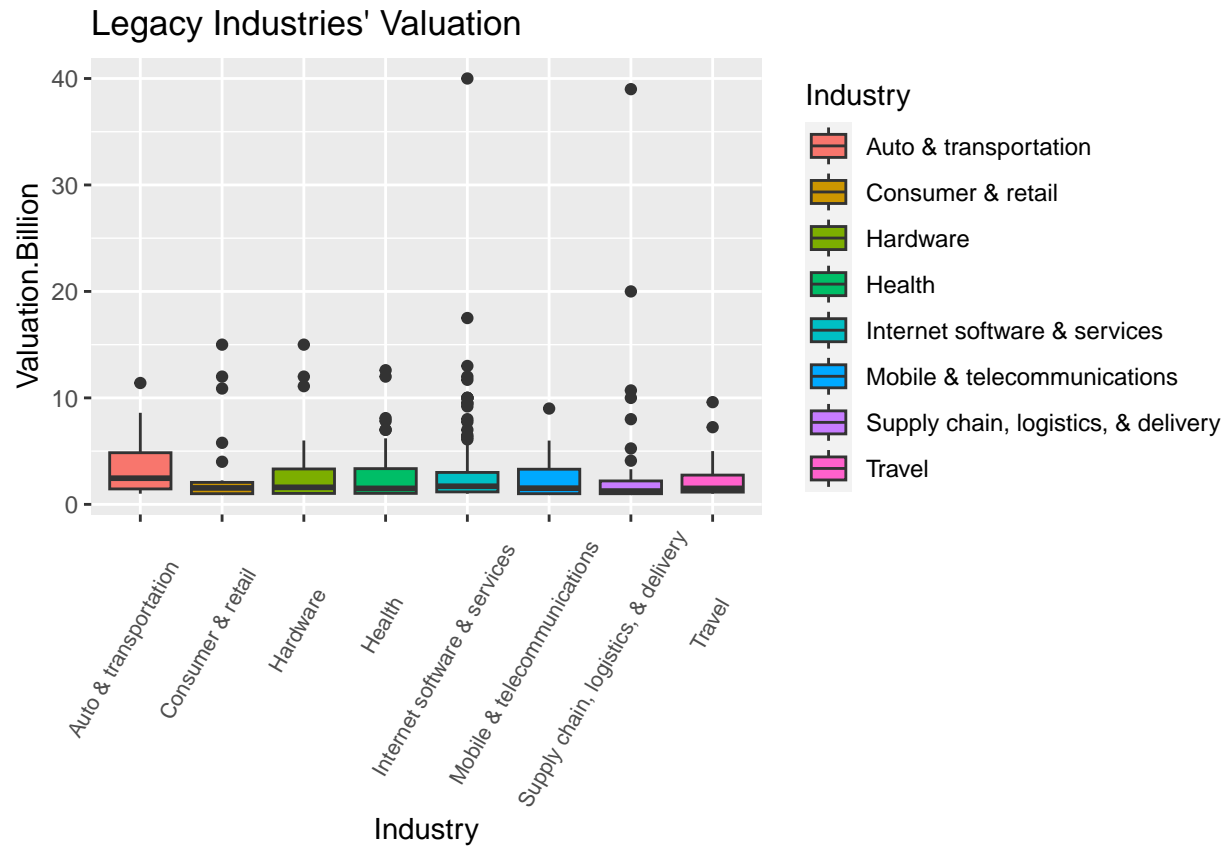
```

Legacy or Growing Industries vs Companies Valuation

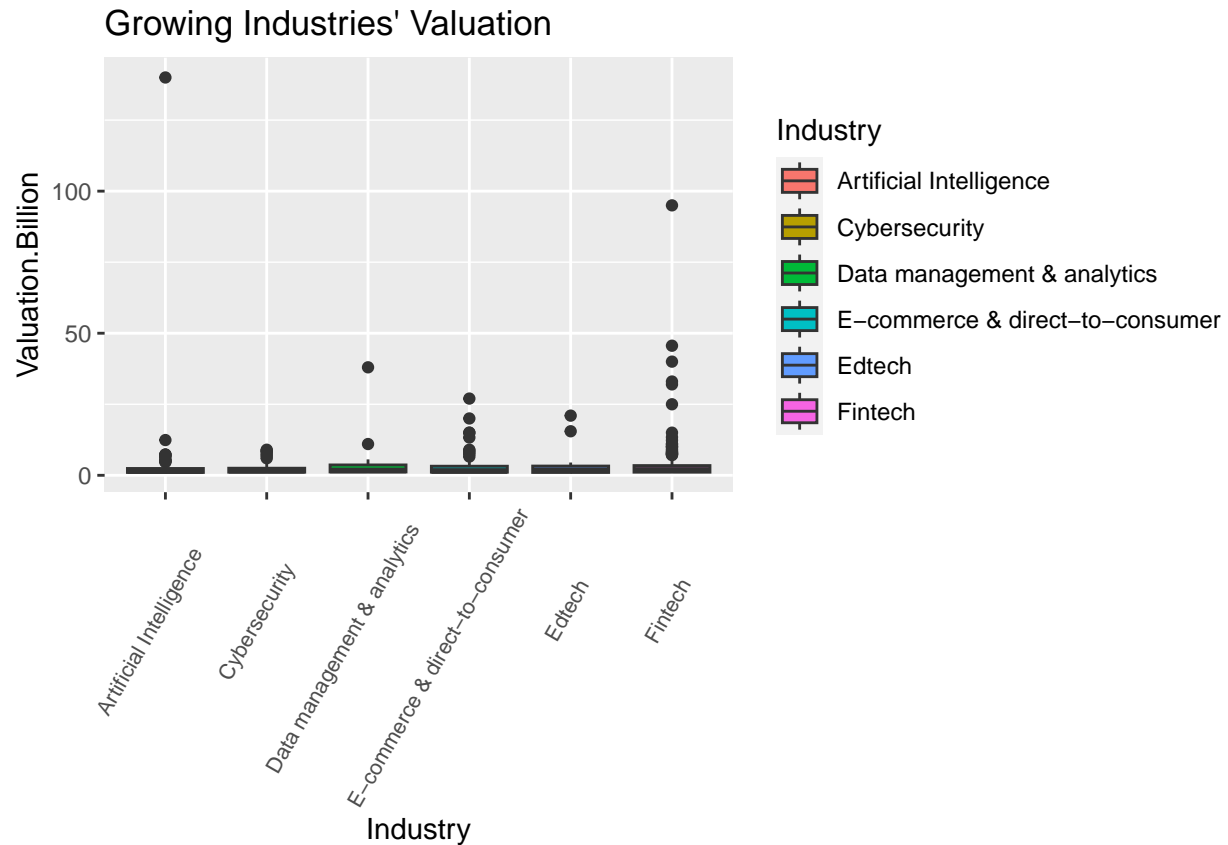
```

# plotting
ggplot(df_LI, aes(x=Industry, y=Valuation.Billion, fill=Industry)) +
  geom_boxplot()+
  theme(axis.text.x = element_text(size = 8, angle = 60, vjust = 0.7, hjust = 0.7)) +
  labs(
    title = "Legacy Industries' Valuation",
    x = "Industry",
    y = "Valuation.Billion")

```



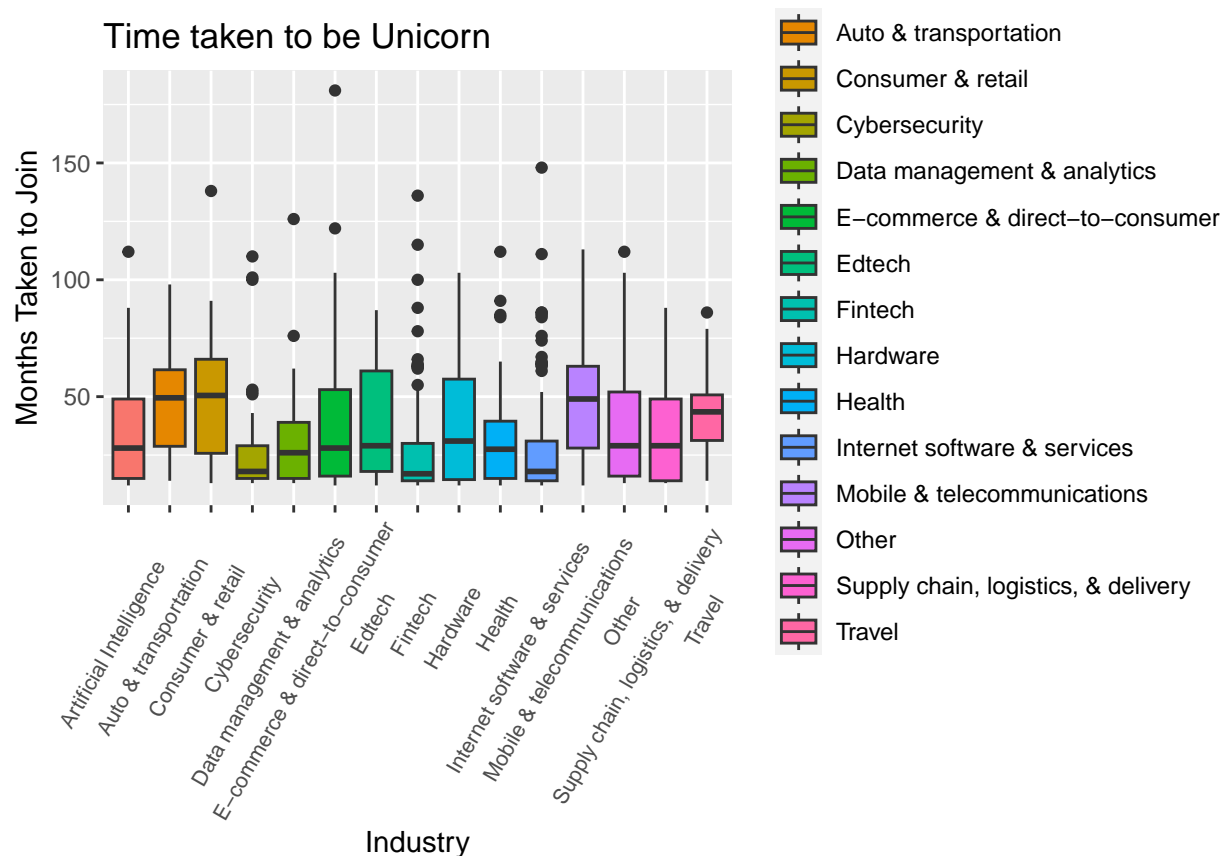
```
ggplot(df_GI, aes(x=Industry, y=Valuation.Billion, fill=Industry)) +
  geom_boxplot()+
  theme(axis.text.x = element_text(size = 8, angle = 60, vjust = 0.7, hjust = 0.7)) +
  labs(
    title = "Growing Industries' Valuation",
    x = "Industry",
    y = "Valuation.Billion")
```



There are apparently a lot of outliers in both legacy and growing industries, but the scale of growing industries is larger. That could mean even with similar median company valuation, more companies from growing industries have way higher company valuation.

Time of Each Industry Taking to Become Unicorn Companies

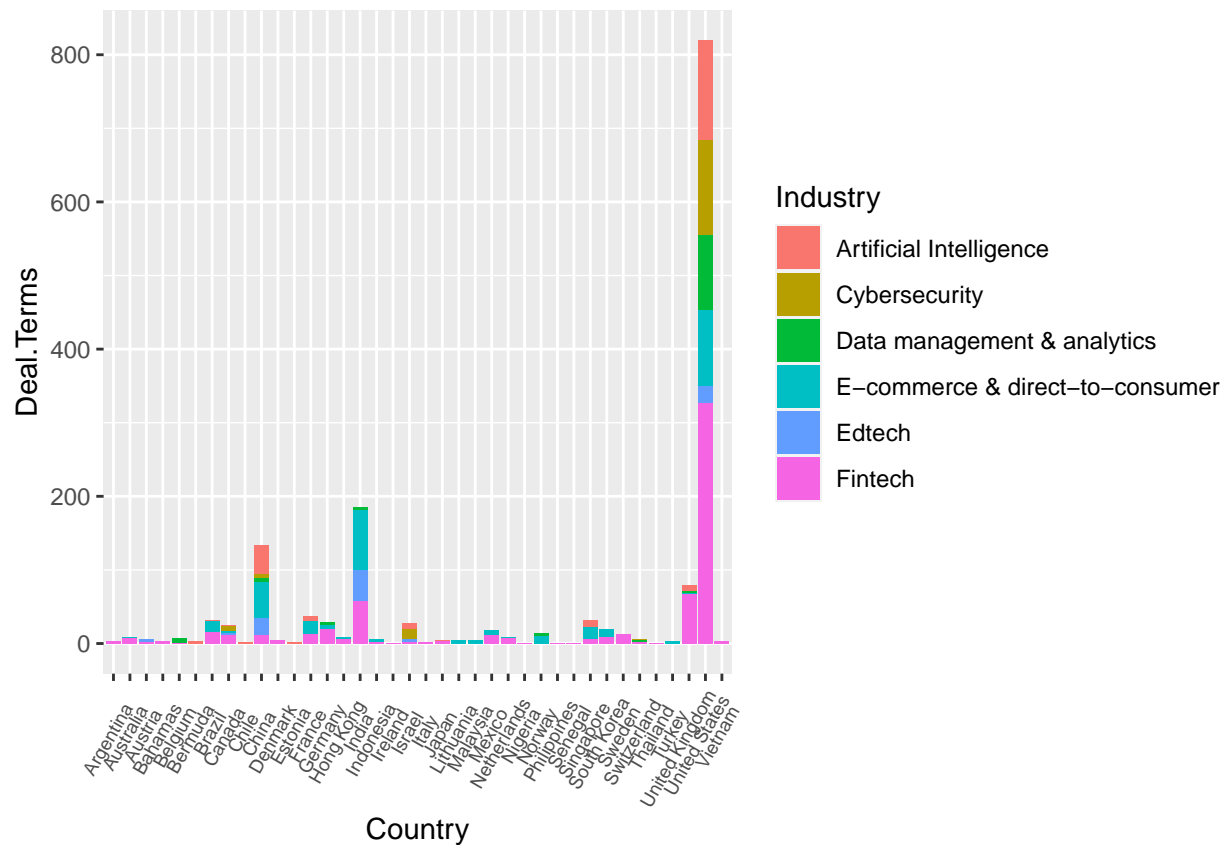
```
ggplot(df, aes(x=Industry, y=Date.Joined_in_months, fill=Industry)) +
  geom_boxplot()+
  theme(
    axis.text.x = element_text(size = 8, angle = 60, vjust = 0.7, hjust = 0.7)) +
  labs(
    title = "Time taken to be Unicorn",
    x = "Industry",
    y = "Months Taken to Join")
```



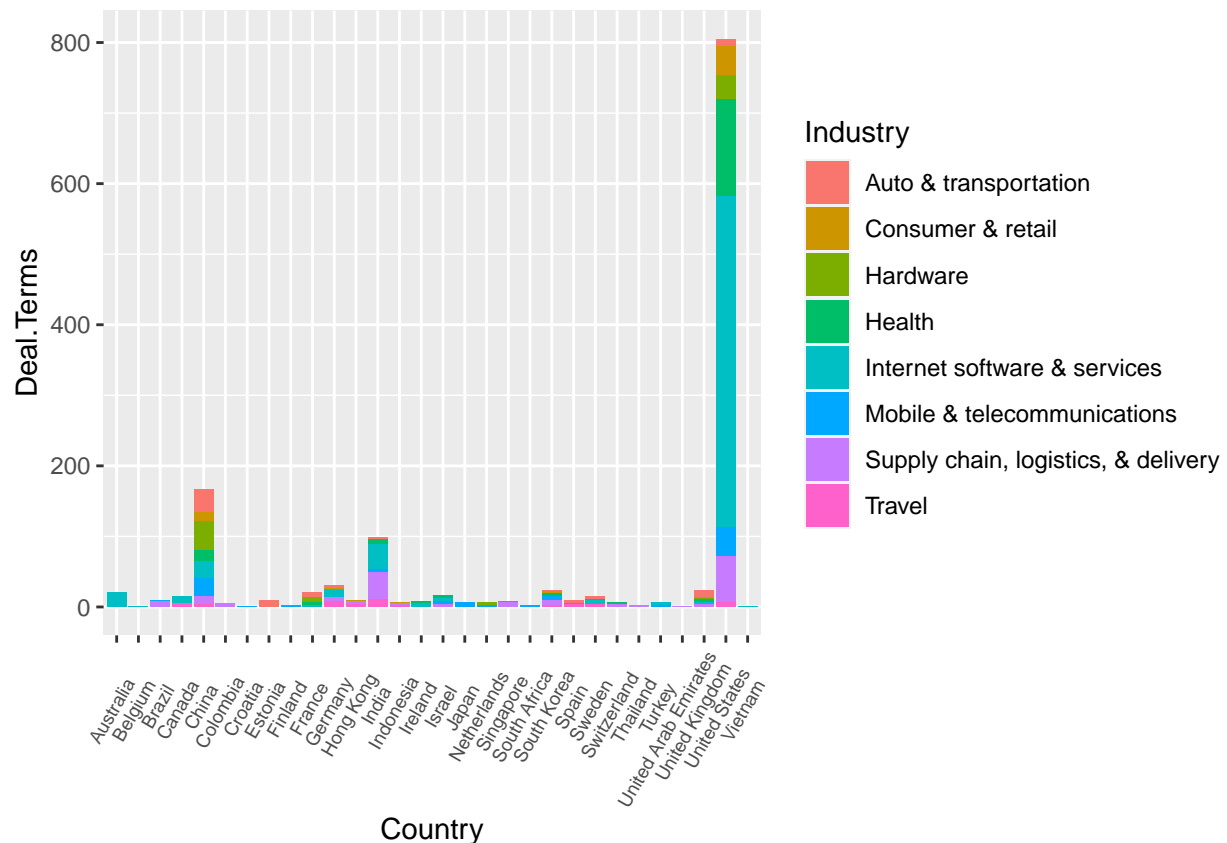
We roughly calculated how many months each company took to become unicorn company and group them by Industry. Clearly, there's difference between some these industries.

Deal.Term vs Country by Industry

```
ggplot(
  data = df_GI,
  aes(x = Country, y = Deal.Terms, fill = Industry)) +
  geom_bar(position = "stack", stat="identity") +
  theme(axis.text.x = element_text(size = 7, angle = 60, vjust = 0.7, hjust = 0.7)
)
```



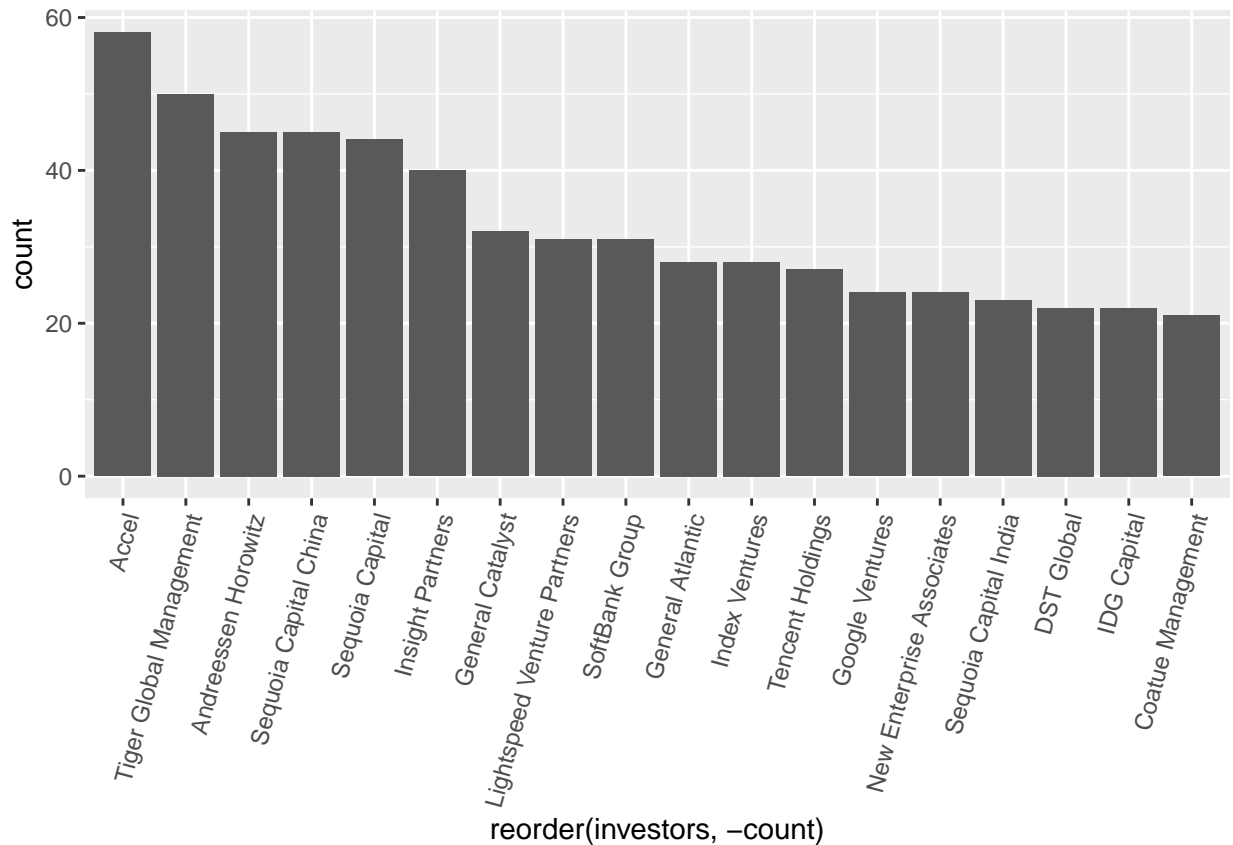
```
ggplot(
  data = df_LI,
  aes(x = Country, y = Deal.Terms, fill = Industry)) +
  geom_bar(position = "stack", stat = "identity") +
  theme(axis.text.x = element_text(size = 7, angle = 60, vjust = 0.7, hjust = 0.7)
)
```



Investors

```
# count the number of unicorn startups each investor has invested
# create the matrix of investors frequency count
words.freq <- table(unlist(df$Select.Investors))
investors <- cbind(names(words.freq), as.integer(words.freq))
investors <- as.data.frame(investors)
investors$V2 <- as.numeric(investors$V2)
colnames(investors) <- c("investors", "count")
investors <- investors[order(investors$count, decreasing = TRUE), ]
top_investors <- filter(investors, count > 20)

options(repr.plot.width = 15, repr.plot.height = 8)
top_investors <- filter(investors, count > 20)
ggplot(data = top_investors, aes(x = reorder(investors, -count), y = count)) +
  geom_bar(stat = "identity") +
  theme(axis.text.x = element_text(angle = 75, vjust = 1, hjust = 1))
```



As we rank the investors based on how many unicorn companies each of them has invested, we notice that there are some successful investors who invested more than 20 startups which ended up becoming unicorn companies. We picked those successful investors and did plot them

Modeling

Data Preprocess

```
# Country
## group by country and count the number of each country
tmp <- df %>%
  group_by(Country) %>%
  summarise(total.country.count = n(), .groups = "drop")
topcountries.list <- unlist(tmp[tmp$total.country.count > 5, ][, 1])

# city
## group by city and count the number of each city
tmp <- df %>%
  group_by(City) %>%
  summarise(total.city.count = n(), .groups = "drop")
topcities.list <- unlist(tmp[tmp$total.city.count > 10, ][, 1])

# Country.label & City.label
```



```

# Add a columns to Dataframe regarding to top countries and top cities
df2 <- df %>%
  mutate(Country.label = ifelse(
    Country %in% topcountries.list, 1, 0)) %>%
  mutate(City.label = ifelse(
    City %in% topcities.list, 1, 0))

# replace the county names if they produce less than or equal to 5 companies
df2$Country[df2$Country.label == 0] <- "others"
# replace the city names if they produce less than or equal to 10 companies
df2$City[df2$City.label == 0] <- "others"

# Investor.label
words.freq <- table(unlist(df2$Select.Investors))
investors <- cbind(names(words.freq), as.integer(words.freq))
investors <- as.data.frame(investors)
investors$V2 <- as.numeric(investors$V2)
colnames(investors) <- c("investors", "count")
investors <- investors[order(investors$count, decreasing = TRUE), ]
top_investors <- filter(investors, count > 20)
## x = df2
investor.fun <- function(x) {
  y <- x$Select.Investors
  for (i in 1:length(y)) {
    for (k in 1:length(y[[i]])) {
      # if "k"th investor in "i"th list in
      # dataframe is in top_investors$investors,
      ifelse(
        y[[i]][k] %in% top_investors$investors,
        # And if "i"th value in "Investor.label"
        # column is blank, simply insert "1",
        ifelse(
          is.null(x$Investor.label[i]),
          x$Investor.label[i] <- 1,
          # if "i"th value in "Investor.label" column = "1",
          # keep it, if = "0", replace it with "1"
          ifelse(
            x$Investor.label[i] == 1,
            x$Investor.label[i],
            x$Investor.label[i] <- 1)
          # if "k"th investor in "i"th list in dataframe is
          # not in top_investors$investors, insert "0"
        ), x$Investor.label[i] <- 0
      )
    }
  }
  return(x)
}
df2 <- investor.fun(df2)
df2$Investor.label <- as.character(df2$Investor.label)

```

Modeling

```
lm <- lm(data = df2,
        Valuation.Billion ~ Country + City + Industry
        + Founded.Year + Total.Raised.Million + Investors.Count
        + Deal.Terms + Date.Joined_in_months + Investor.label)
summary(lm)

##
## Call:
## lm(formula = Valuation.Billion ~ Country + City + Industry +
##     Founded.Year + Total.Raised.Million + Investors.Count + Deal.Terms +
##     Date.Joined_in_months + Investor.label, data = df2)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -26.352  -1.393   -0.083    1.181   92.142
##
## Coefficients: (1 not defined because of singularities)
##              Estimate Std. Error t value
## (Intercept)    -7.458e+01  6.954e+01  -1.072
## CountryBrazil    -5.438e+00  3.495e+00  -1.556
## CountryCanada    -4.125e+00  2.722e+00  -1.516
## CountryChina     -6.072e+00  2.630e+00  -2.309
## CountryFrance    -7.160e+00  3.532e+00  -2.027
## CountryGermany   -4.561e+00  3.232e+00  -1.411
## CountryHong Kong -6.818e+00  3.353e+00  -2.033
## CountryIndia     -6.373e+00  2.561e+00  -2.488
## CountryIndonesia -6.399e+00  3.361e+00  -1.904
## CountryIsrael    -4.696e+00  2.716e+00  -1.729
## CountryMexico    -5.840e+00  3.325e+00  -1.756
## CountryNetherlands -4.404e+00  3.333e+00  -1.321
## Countryothers    -5.112e+00  2.473e+00  -2.067
## CountrySingapore -7.764e+00  3.187e+00  -2.436
## CountrySouth Korea -5.320e+00  2.893e+00  -1.839
## CountrySweden    -6.716e+00  3.349e+00  -2.005
## CountryUnited Kingdom -6.021e+00  3.056e+00  -1.970
## CountryUnited States -5.231e+00  2.386e+00  -2.193
## CityBengaluru    -1.728e+00  2.029e+00  -0.851
## CityBerlin       -3.263e+00  2.953e+00  -1.105
## CityBoston       -1.604e+00  2.066e+00  -0.776
## CityChicago      -2.012e+00  2.056e+00  -0.979
## CityHangzhou     -1.770e+00  1.725e+00  -1.026
## CityLondon       -7.699e-01  2.590e+00  -0.297
## CityMountain View -2.087e+00  2.031e+00  -1.027
## CityNew York     -1.265e+00  1.549e+00  -0.817
## Cityothers       -1.165e+00  1.364e+00  -0.854
## CityPalo Alto    -1.495e+00  2.014e+00  -0.742
## CityParis         4.394e-01  3.260e+00   0.135
## CityRedwood City -2.493e+00  2.238e+00  -1.114
## CitySan Francisco 1.489e-01  1.499e+00   0.099
## CitySao Paulo    -1.207e+00  3.378e+00  -0.357
```

## CityShanghai	-3.451e-02	1.185e+00	-0.029
## CityShenzhen	9.743e-01	1.617e+00	0.603
## CitySingapore	NA	NA	NA
## IndustryAuto & transportation	-4.254e+00	1.306e+00	-3.257
## IndustryConsumer & retail	-1.062e+00	1.367e+00	-0.777
## IndustryCybersecurity	-1.114e+00	1.073e+00	-1.038
## IndustryData management & analytics	-1.181e-01	1.142e+00	-0.103
## IndustryE-commerce & direct-to-consumer	-1.623e+00	8.799e-01	-1.845
## IndustryEdtech	-2.275e+00	1.294e+00	-1.758
## IndustryFintech	4.757e-01	7.901e-01	0.602
## IndustryHardware	-2.514e+00	1.245e+00	-2.020
## IndustryHealth	-7.486e-01	9.704e-01	-0.771
## IndustryInternet software & services	-2.727e-01	7.948e-01	-0.343
## IndustryMobile & telecommunications	-1.437e+00	1.173e+00	-1.225
## IndustryOther	-2.226e-01	1.048e+00	-0.212
## IndustrySupply chain, logistics, & delivery	-1.960e+00	1.063e+00	-1.843
## IndustryTravel	-3.492e+00	1.739e+00	-2.008
## Founded.Year	3.956e-02	3.446e-02	1.148
## Total.Raised.Million	5.855e-03	2.918e-04	20.069
## Investors.Count	-9.861e-03	2.144e-02	-0.460
## Deal.Terms	4.531e-01	1.110e-01	4.083
## Date.Joined_in_months	2.634e-02	9.783e-03	2.692
## Investor.label1	-2.784e-01	4.794e-01	-0.581
##	Pr(> t)		
## (Intercept)	0.28380		
## CountryBrazil	0.12005		
## CountryCanada	0.12996		
## CountryChina	0.02116 *		
## CountryFrance	0.04294 *		
## CountryGermany	0.15853		
## CountryHong Kong	0.04230 *		
## CountryIndia	0.01301 *		
## CountryIndonesia	0.05724 .		
## CountryIsrael	0.08413 .		
## CountryMexico	0.07936 .		
## CountryNetherlands	0.18670		
## Countryothers	0.03903 *		
## CountrySingapore	0.01502 *		
## CountrySouth Korea	0.06627 .		
## CountrySweden	0.04522 *		
## CountryUnited Kingdom	0.04915 *		
## CountryUnited States	0.02857 *		
## CityBengaluru	0.39473		
## CityBerlin	0.26940		
## CityBoston	0.43780		
## CityChicago	0.32805		
## CityHangzhou	0.30510		
## CityLondon	0.76632		
## CityMountain View	0.30459		
## CityNew York	0.41439		
## Cityothers	0.39337		
## CityPalo Alto	0.45804		
## CityParis	0.89281		
## CityRedwood City	0.26556		

```
## CitySan Francisco          0.92087
## CitySao Paulo              0.72092
## CityShanghai               0.97679
## CityShenzhen               0.54689
## CitySingapore              NA
## IndustryAuto & transportation 0.00117 **
## IndustryConsumer & retail    0.43738
## IndustryCybersecurity       0.29959
## IndustryData management & analytics 0.91761
## IndustryE-commerce & direct-to-consumer 0.06535 .
## IndustryEdtech              0.07903 .
## IndustryFintech             0.54728
## IndustryHardware            0.04370 *
## IndustryHealth              0.44063
## IndustryInternet software & services 0.73156
## IndustryMobile & telecommunications 0.22080
## IndustryOther               0.83183
## IndustrySupply chain, logistics, & delivery 0.06562 .
## IndustryTravel              0.04492 *
## Founded.Year                0.25127
## Total.Raised.Million        < 2e-16 ***
## Investors.Count              0.64571
## Deal.Terms                   4.83e-05 ***
## Date.Joined_in_months       0.00723 **
## Investor.label1             0.56161
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.708 on 953 degrees of freedom
## Multiple R-squared:  0.4387, Adjusted R-squared:  0.4075
## F-statistic: 14.05 on 53 and 953 DF,  p-value: < 2.2e-16
```

```
summary(stepAIC(lm))
```

```
## Start:  AIC=3560.69
## Valuation.Billion ~ Country + City + Industry + Founded.Year +
##   Total.Raised.Million + Investors.Count + Deal.Terms + Date.Joined_in_months +
##   Investor.label
##
##           Df Sum of Sq  RSS    AIC
## - Country      16    306.8 31359 3538.6
## - City          16    372.9 31425 3540.7
## - Investors.Count      1      6.9 31059 3558.9
## - Investor.label       1     11.0 31063 3559.0
## - Founded.Year        1     42.9 31095 3560.1
## <none>                        31052 3560.7
## - Industry         14    992.2 32044 3564.4
## - Date.Joined_in_months  1     236.1 31288 3566.3
## - Deal.Terms         1     543.1 31595 3576.2
## - Total.Raised.Million  1   13123.8 44176 3913.7
##
## Step:  AIC=3538.59
## Valuation.Billion ~ City + Industry + Founded.Year + Total.Raised.Million +
##   Investors.Count + Deal.Terms + Date.Joined_in_months + Investor.label
```

```

##
##           Df Sum of Sq  RSS    AIC
## - City          17      464.3 31823 3519.4
## - Investors.Count    1        4.3 31363 3536.7
## - Investor.label     1        6.3 31365 3536.8
## - Founded.Year       1       37.7 31397 3537.8
## <none>                        31359 3538.6
## - Date.Joined_in_months 1       219.1 31578 3543.6
## - Industry         14      1128.8 32488 3546.2
## - Deal.Terms        1       610.6 31970 3556.0
## - Total.Raised.Million 1    13229.1 44588 3891.0
##
## Step:  AIC=3519.39
## Valuation.Billion ~ Industry + Founded.Year + Total.Raised.Million +
##     Investors.Count + Deal.Terms + Date.Joined_in_months + Investor.label
##
##           Df Sum of Sq  RSS    AIC
## - Investors.Count    1        0.2 31823 3517.4
## - Investor.label     1        0.3 31824 3517.4
## - Founded.Year       1       51.4 31875 3519.0
## <none>                        31823 3519.4
## - Date.Joined_in_months 1      337.2 32160 3528.0
## - Industry         14     1388.3 33212 3534.4
## - Deal.Terms        1       586.7 32410 3535.8
## - Total.Raised.Million 1    13470.7 45294 3872.8
##
## Step:  AIC=3517.4
## Valuation.Billion ~ Industry + Founded.Year + Total.Raised.Million +
##     Deal.Terms + Date.Joined_in_months + Investor.label
##
##           Df Sum of Sq  RSS    AIC
## - Investor.label     1        0.3 31824 3515.4
## - Founded.Year       1       51.7 31875 3517.0
## <none>                        31823 3517.4
## - Date.Joined_in_months 1      341.2 32165 3526.1
## - Industry         14     1388.1 33212 3532.4
## - Deal.Terms        1       678.3 32502 3536.6
## - Total.Raised.Million 1    13930.3 45754 3881.0
##
## Step:  AIC=3515.41
## Valuation.Billion ~ Industry + Founded.Year + Total.Raised.Million +
##     Deal.Terms + Date.Joined_in_months
##
##           Df Sum of Sq  RSS    AIC
## - Founded.Year       1       51.5 31875 3515.0
## <none>                        31824 3515.4
## - Date.Joined_in_months 1      341.3 32165 3524.2
## - Industry         14     1388.2 33212 3530.4
## - Deal.Terms        1       678.1 32502 3534.6
## - Total.Raised.Million 1    13939.7 45763 3879.2
##
## Step:  AIC=3515.04
## Valuation.Billion ~ Industry + Total.Raised.Million + Deal.Terms +
##     Date.Joined_in_months

```

```
##
##              Df Sum of Sq  RSS    AIC
## <none>                31875 3515.0
## - Date.Joined_in_months  1      291.5 32167 3522.2
## - Industry              14     1361.5 33237 3529.2
## - Deal.Terms             1      664.9 32540 3533.8
## - Total.Raised.Million   1    13915.6 45791 3877.8

##
## Call:
## lm(formula = Valuation.Billion ~ Industry + Total.Raised.Million +
##     Deal.Terms + Date.Joined_in_months, data = df2)
##
## Residuals:
##      Min       1Q   Median       3Q      Max
## -27.384  -1.472  -0.035   1.085   93.101
##
## Coefficients:
##
##              Estimate Std. Error t value
## (Intercept)      -1.2536815   0.7095097  -1.767
## IndustryAuto & transportation      -4.5738283   1.2320611  -3.712
## IndustryConsumer & retail          -1.2299663   1.3312241  -0.924
## IndustryCybersecurity             -0.9193939   1.0352440  -0.888
## IndustryData management & analytics -0.3179762   1.1131008  -0.286
## IndustryE-commerce & direct-to-consumer -1.9614410   0.8407636  -2.333
## IndustryEdtech                -2.4688360   1.2507056  -1.974
## IndustryFintech                 0.4073257   0.7539162   0.540
## IndustryHardware               -2.4284497   1.2057689  -2.014
## IndustryHealth                 -0.8947252   0.9393314  -0.953
## IndustryInternet software & services -0.0778442   0.7662880  -0.102
## IndustryMobile & telecommunications -1.3868557   1.1420798  -1.214
## IndustryOther                 -0.4432245   1.0110104  -0.438
## IndustrySupply chain, logistics, & delivery -2.2320149   1.0349054  -2.157
## IndustryTravel                -4.1059883   1.6503209  -2.488
## Total.Raised.Million              0.0057679   0.0002776  20.779
## Deal.Terms                    0.4167047   0.0917409   4.542
## Date.Joined_in_months            0.0250729   0.0083369   3.007
##
##              Pr(>|t|)
## (Intercept)      0.077542 .
## IndustryAuto & transportation      0.000217 ***
## IndustryConsumer & retail          0.355745
## IndustryCybersecurity             0.374706
## IndustryData management & analytics 0.775193
## IndustryE-commerce & direct-to-consumer 0.019852 *
## IndustryEdtech                0.048665 *
## IndustryFintech                 0.589126
## IndustryHardware               0.044277 *
## IndustryHealth                 0.341070
## IndustryInternet software & services 0.919106
## IndustryMobile & telecommunications 0.224914
## IndustryOther                 0.661194
## IndustrySupply chain, logistics, & delivery 0.031267 *
## IndustryTravel                0.013010 *
## Total.Raised.Million            < 2e-16 ***
```

```
## Deal.Terms                6.25e-06 ***
## Date.Joined_in_months    0.002701 **
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 5.677 on 989 degrees of freedom
## Multiple R-squared:  0.4238, Adjusted R-squared:  0.4139
## F-statistic: 42.79 on 17 and 989 DF,  p-value: < 2.2e-16
```

Before we conclude the output, we have to be careful about the limitation of linear model. Applying a Linear model to these compiled data is not the optimal method since it does not take in account its collinearity and the risk of incorporating categorical values.