11/7/2020 Untitled

## Untitled

## R Markdown

This is an R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see http://rmarkdown.rstudio.com (http://rmarkdown.rstudio.com).

When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
linkedin<-read.csv("C:\\Users\\irakl\\Desktop\\temp_datalab_records_linkedin_company\\linkedin.c
sv", header = TRUE)</pre>
```

```
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
```

```
linkedin %>% group_by(industry) %>% summarise_at(vars(followers_count),funs(mean(.,na.rm=TRUE)))
->fol_per_ind
```

```
## Warning: `funs()` is deprecated as of dplyr 0.8.0.
## Please use a list of either functions or lambdas:
##
     # Simple named list:
##
     list(mean = mean, median = median)
##
##
     # Auto named with `tibble::lst()`:
##
##
     tibble::lst(mean, median)
##
##
     # Using lambdas
     list(~ mean(., trim = .2), ~ median(., na.rm = TRUE))
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_warnings()` to see where this warning was generated.
```

```
fol_per_ind$industry[1]="Other" # Renaming blank
```

11/7/2020 Untitled

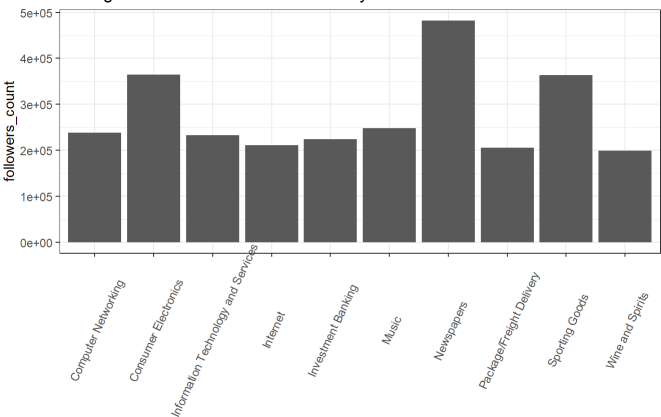
```
fol_per_ind_sorted <- fol_per_ind[order(-fol_per_ind$followers_count),]
View(fol_per_ind_sorted)</pre>
```

```
top_ten = fol_per_ind_sorted[1:10,]
View(top_ten)
```

```
library(ggplot2)
theme_set(theme_bw())

# Draw plot
ggplot(top_ten, aes(x=industry, y=followers_count)) +
  geom_bar(stat="identity") +
  labs(title="Average number of followers Vs Industry")+
  theme(axis.text.x = element_text(angle=65, vjust=0.6))
```

## Average number of followers Vs Industry



industry