**TASK 01:**

library(tidyverse)

library(gtrendzR)

M<-gtrends("Machine Learning")

View(M)

data<-M$interest\_by\_country

ten<-head(data,10)

ten

ten<-head(data,15)

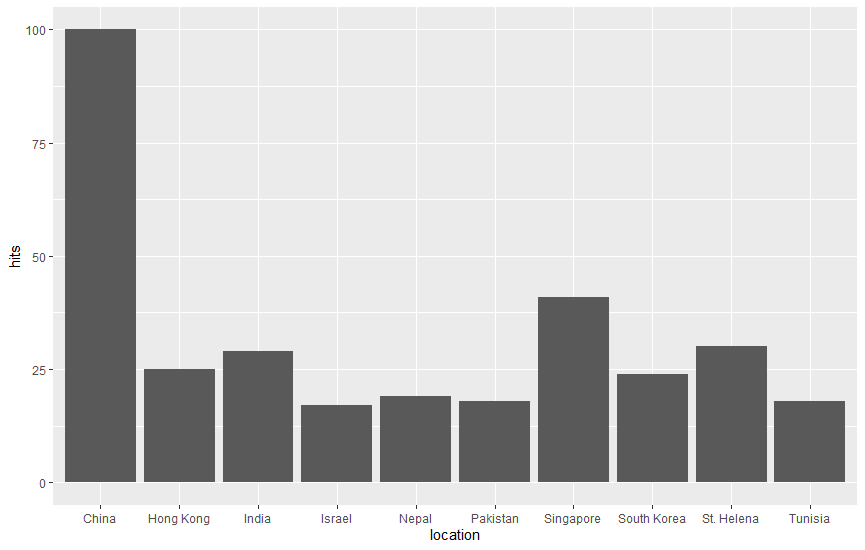
ten<-na.omit(ten)

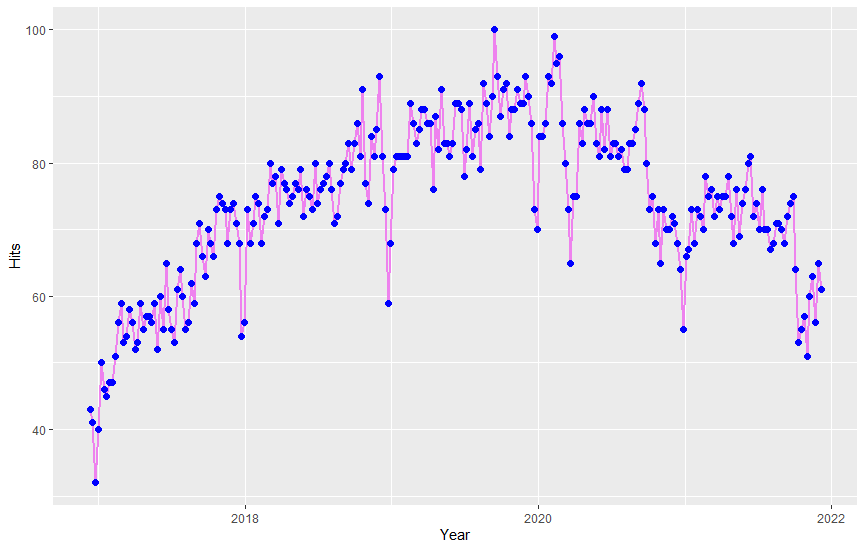
ten

ggplot(ten) + geom\_col(aes(x=location, y=hits))

mliot<-M$interest\_over\_time

ggplot(mliot,aes(date,hits)) +geom\_line(size=1, color="Violet")+geom\_point(size=2, color="Blue")+xlab("Year")+ylab("Hits")





**Conclusion:**

We can see that searches based on “machine learning” on Google started to increase in 2017 and the highest searches were done in 2020 till today. China holds the record of most searches than any other country.