12/9/2021

install.packages("gtrendsR")  
install.packages("tidyverse")  
library(gtrendsR)  
library(tidyverse)  
  
var<-gtrends(c("zoom","slack"))  
  
a<-res$interest\_over\_time  
 plot(var)

Chart, line chart

Description automatically generated

var2020<- var %>%

filter(date > as.Date("2020-2-2"))

glimpse(var2020)

Text, letter

Description automatically generated

var2020<- var %>%

filter(date > as.Date("2020-2-2"))

table(var2020$geo)

Graphical user interface

Description automatically generated with low confidence

var2020 %>%

ggplot()+geom\_line(aes(x=date,y=hits,color=keyword))+

theme\_minimal()

Chart, line chart

Description automatically generated

result <- gtrends(keyword = c("2013","2015"), geo = "", time="2014-01-01 2014-12-31",

low\_search\_volume = T)

head(result$interest\_over\_time)

Text

Description automatically generated

head(result$interest\_by\_country)

Table

Description automatically generated with low confidence

result <- gtrends(keyword = c("/m/045m1\_","/m/04s9n"), low\_search\_volume = T)

head(result$interest\_by\_country)

Text

Description automatically generated