# re-exam daniel dyrendal wickstrøm

#project bicyclerace

# i don't wanna be a candidate for vietnam or watergate

# couse all i want to do is

# bicycle, bicycle, bicycle

library(tidyverse)

bicyclerace <- read.csv("SAFI\_clean.csv")

view(bicyclerace)

head(bicyclerace)

dim(bicyclerace)

#first object is to find out which village has the highest number of bicycle owners

select(bicyclerace, village)

#comfirming Three different villages

#God 43

#Chirodzo 39

#Ruaca 49

select(bicyclerace, village, items\_owned)

summary(bicyclerace)

view(bicyclerace$village)

summary(bicyclerace$village)

summary(bicyclerace$items\_owned)

# summary(bicyclerace$items\_owned("bicycle")) can not make this function work

attach(bicyclerace)

bicyclerace%>%

select(village, items\_owned)

#failed idear

select("items\_owned$bicycle")

possessions <- c("bicycle")

select(items\_owned, contains("bicycle"))

#the text searching tool incorperated in rstudio allows me see that there are 60 bicycle owners

# wether or not they want to be president of america it does not say or they belive in peter pan or frakenstein or superman is also stil unclear

#bicycle owners in total = 60 out of 131

#god 23 out of 43

#chirodzo = 17 out of 39

#ruaca = 20 out of 49

#ratio of bicycle owners to nonbicycle owners

#god

23/43

#0,5348837

#53,48837%

23/131

#17,55725%

#chirodzo

17/39

#43,58974%

17/131

#12,9771%

#ruaca

20/49

#40,81633%

20/131

#15,26718%

#overall

60/131

#45,80153%

#gennemsnit

131/3

#43,66667 villagers pr village

#this script needs more work and can not fully show the potential of rstudio jet

view(bicyclerace)

select(months\_lack\_food)

# it can be read through the filter function in this program that though some (41) of those who owned a bicycle experienced months with a lack of food,

# all 19 people who never suffered a month with a lack of food

sep = " ; "