```
> #protest in america has always been about privilege
> #it's calculable!
> #i've come up with a formula that won't earn me a nobel prize
> rm(list=ls())
> setwd("~/u.s.a.")
> individual <- read.csv ("total population.csv", header = TRUE)</pre>
> install.packages('dyplr')
> library(dyplr)
> #socioeconomic.status (SES)
> SES <- ddply(work.experience, individual.position=sum( social *</pre>
economic), familial.position=sum( social * economic ), income > MOST,
education > MOST, occupation = TRUE)
>
> #societal
> gender.inequality <- QUEER > FEMALE > MALE
> anglo.origin = TRUE
> papers = TRUE
> #random assets
> children = FALSE
> job = FALSE
> unstable status = FALSE
> health = FALSE
> legal.protection = TRUE
> time = TRUE
> privilege <- sum ( SES, individual$anglo.origin, individual$time,</pre>
individual$legal.protection, individual$unstable.status,
individual$job, individual$children, individual$paper )
> privilege <- protest</pre>
> #it's pretty simple for a formula
> #i'm not sure if i got the math right but the logic is solid
```