```
for (i in 1:length(summary(EEDUC))){
  all_doses[1,i] <- summary(EEDUC[DOSESRV=='yes got all doses' | DOSESRV == 'yes plan to
mmary(EEDUC)[i]
}
all doses
```

some hs HS diploma some coll assoc deg bach deg

0.6885645 0.6826923 0.7650503 0.8144697 0.8251199 0.9030635 0.9367774 NA

I want to also include people who "claim" they are going to get vaccinated.

Some people might say vaccination is a good thing but never do it. Let's see what percentage of people actually

```
for (i in 1:length(summary(EEDUC))){
  all_doses[2,i] <- summary(EEDUC[DOSESRV=='yes got all doses'])[i] / summary(EEDUC)[i]
}
all doses
##
                    some hs HS diploma some coll assoc deg bach deg
     less than hs
## 1
        0.6885645 0.6826923 0.7650503 0.8144697 0.8251199 0.9030635 0.9367774 NA
        0.6131387 0.6111111 0.7146494 0.7760345 0.7904901 0.8812951 0.9231854 NA
```

```
all doses[3,] <- all doses[1,] - all doses[2,] #for percentage difference
```

## Some cleaning -

## 2

##

## 1

less than hs

```
all doses[8] <- NULL
all doses t <- t(all doses) #For better viewing
colnames(all doses t) <- c('Included','Not Included','percentage difference')</pre>
all doses t
```

```
Included Not Included percentage_difference
## less than hs 0.6885645
                            0.6131387
                                                 0.07542579
## some hs
               0.6826923
                                                 0.07158120
                            0.6111111
## HS diploma 0.7650503
                            0.7146494
                                                 0.05040092
## some coll
               0.8144697
                            0.7760345
                                                 0.03843519
## assoc deg
               0.8251199
                            0.7904901
                                                 0.03462973
## bach deg
               0.9030635
                            0.8812951
                                                 0.02176837
## adv deg
               0.9367774
                            0.9231854
                                                 0.01359201
```

People who work remotely might be less likely to get vaccinated vs people who work on-site.

adv deg NA