poa_children_families

Arielle Herman

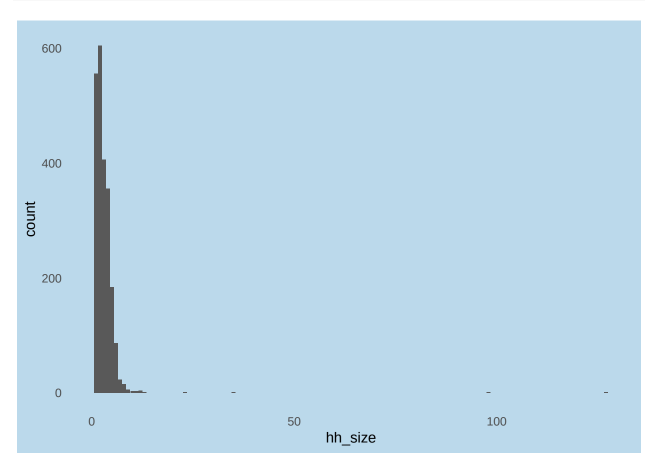
4/10/2022

Contents

3.1)People who had difficulties accessing childcare in the past year [21]	3
3.2)People who need childcare, but cannot afford it [30]	6
3.3)People who have had full-time jobs pre-pandemic and currently are more likely to have or have had difficulties finding childcare [14, 29]	13
3.4,3.11,3.13,3.14	16
3.4)People who returned to work in-person are more likely to have difficulties finding childcare $$	16
3.11) Households in Bronx and Queens are more likely to not be able to afford childcare/had difficulty with childcare	16
3.13) Households that had difficulty accessing childcare during the pandemic are more likely to be concerned about their students' academic level	17
3.14) Households that had difficulty accessing childcare during the pandemic are more likely to be concerned about their students' comfort around other students	17
3.5)Single person households with children are more likely to have or have had difficulties accessing childcare [25,21]	20
3.6)Households with children in public schools were more likely to have difficulty accessing childcare in the past year	2 1
3.7)Households above the median income were more likely to look towards friends/families for childcare needs rather than government resources	25
3.8)Households at or below median income were more likely to rely on the government for childcare	26
3.9)Households that did/did not send their children back to in-person school	27
3.10) Summary of all concerns regarding children attending full-time schools [28]	30
3.12) Households that did not send their children back to school because they are concerned about COVID-19 are more likely to have had at least one person in the household test positive for COVID-19	

3.15)Respondents who have a low income (below median income) are more likely to be worried about transport while their child attends in-person school 43

```
wrangled %>%
  ggplot(aes(x = hh_size, group = hh_ch_0_17_bi)) + geom_bar()
```



range(wrangled\$hh_size, na.rm = TRUE)

[1] 1 127

wrangled %>% select(hh_size, hh_sn_65, hh_ad_18_64, hh_ch_4_17, hh_ch_0_4) %>% filter(hh_size > 20)

```
## # A tibble: 4 x 5
##
      \label{local_hh_size} hh\_sn\_65 \ hh\_ad\_18\_64 \ hh\_ch\_4\_17 \ hh\_ch\_0\_4
##
        <dbl>
                   <dbl>
                                  <dbl>
                                                <int>
                                                             <int>
## 1
           127
                        2
                                                    43
                                                                64
                                      18
## 2
                        0
                                                     0
            23
                                      23
                                                                  0
## 3
            98
                       46
                                      38
                                                                  3
                                                    11
## 4
            35
                        1
                                      34
                                                     0
```

df_ch <- wrangled %>% filter(hh_ch_0_17_bi == 1)

3.1)People who had difficulties accessing childcare in the past year [21]

- 1. Run distribution over population
- 2. Run distribution by sub-demographics (a-n)
- a. Compare and find gaps (test unequal proportions)

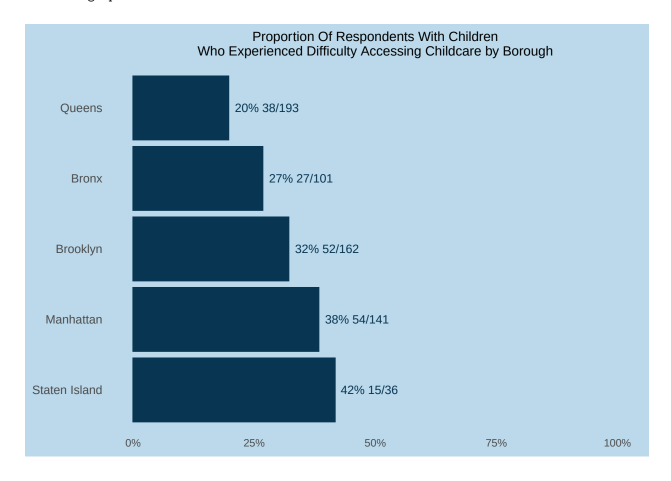
```
mean(wrangled$diff_cc, na.rm = TRUE)
```

[1] 0.1354504

make_plots(df_ch, demographics, "diff_cc", title = "Proportion of Respondents With Children\nwho experi

\$borough

\$borough\$plot

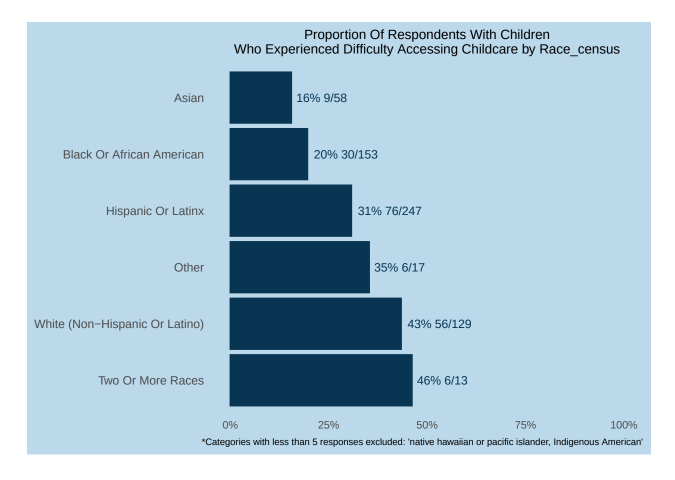


```
## $borough$p.values
```

\$borough\$p.values\$diff_cc

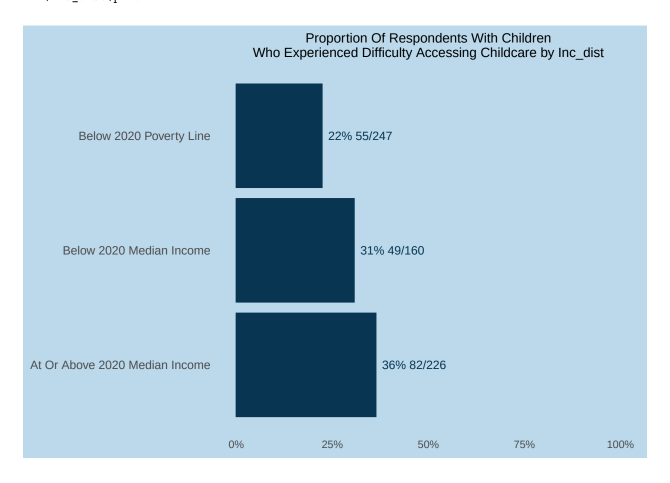
queens bronx brooklyn manhattan staten island ## queens NA NA NA 0.00028 0.0079

```
## bronx
                      NA
                             NA
                                      NA
                                                NA
                                                               NA
## brooklyn
                      NA
                             NA
                                      NA
                                                 NA
                                                               NA
                 0.00028
## manhattan
                             NA
                                      NA
                                                NA
                                                               NA
## staten island 0.00790
                             NA
                                      NA
                                                NA
                                                               NA
##
##
##
## $gen
## NULL
##
## $race_census
## $race_census$plot
```



##				
##	<pre>\$race_census\$p.values</pre>			
##	<pre>\$race_census\$p.values\$diff_cc</pre>			
##		asian bla	ck or afri	can american
##	asian	NA		NA
##	black or african american	NA		NA
##	hispanic or latinx	NA		NA
##	other	NA		NA
##	<pre>white (non-hispanic or latino)</pre>	4e-04		2.7e-05
##	two or more races	NA		NA
##		hispanic	or latinx	other
##	asian		NA	NA

```
## black or african american
                                                   NA
                                                         NA
## hispanic or latinx
                                                   NΑ
                                                         NΑ
## other
                                                   NA
                                                         NA
## white (non-hispanic or latino)
                                                   NA
                                                         NA
## two or more races
##
                                   white (non-hispanic or latino) two or more races
## asian
                                                          4.0e-04
## black or african american
                                                          2.7e-05
                                                                                  NA
## hispanic or latinx
                                                                NA
                                                                                  NA
## other
                                                                NA
                                                                                  NA
## white (non-hispanic or latino)
                                                                NA
                                                                                  NA
## two or more races
                                                                NA
                                                                                  NA
##
##
## $hh_ch_0_17_bi
## NULL
##
## $hh_sn_65_bi
## NULL
##
## $inc_dist
## $inc_dist$plot
```

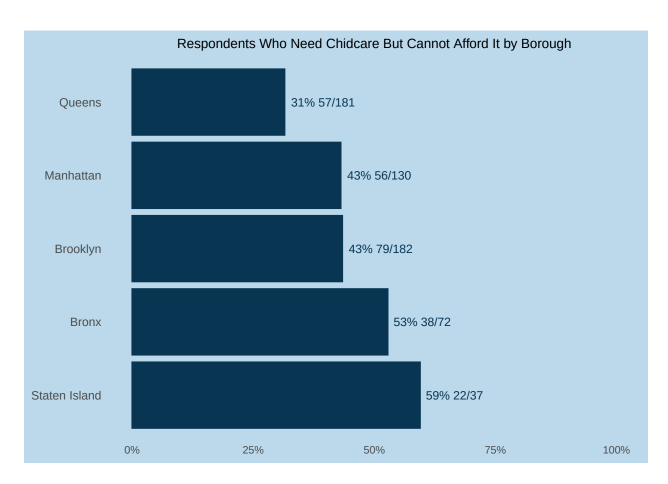


##

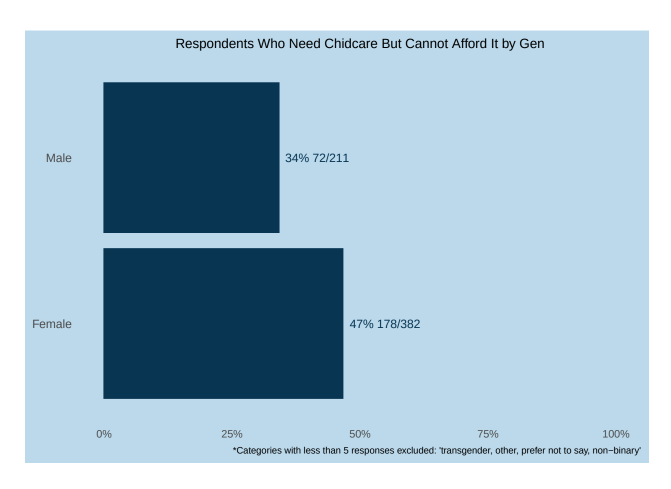
```
## $inc_dist$p.values
## $inc_dist$p.values$diff_cc
##
                                   below 2020 poverty line below 2020 median income
## below 2020 poverty line
                                                        NA
## below 2020 median income
                                                                                  NA
## at or above 2020 median income
                                                    0.0011
                                                                                  NA
                                   at or above 2020 median income
                                                            0.0011
## below 2020 poverty line
## below 2020 median income
                                                                NA
## at or above 2020 median income
                                                                NA
```

3.2) People who need childcare, but cannot afford it [30]

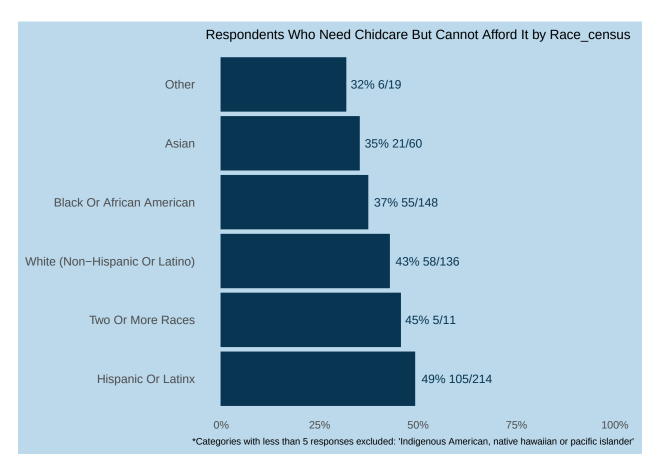
- 1. Run distribution over population
- 2. Run distribution over sub-demographics, specifically race, location/borough, and income
- 3. Run distribution over size of household [30]



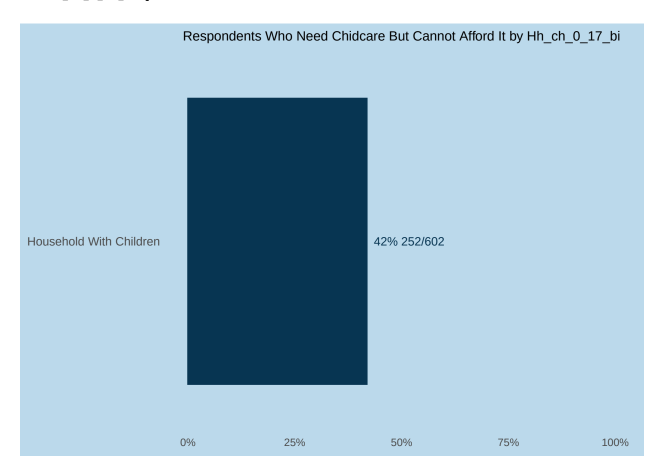
##								
	\$borough\$p.val	ues						
	\$borough\$p.values\$need_cc_bi							
##	**************************************		manhattan	brooklyn	bronx	staten	island	
	queens	NA	NA	•	0.0026		0.0024	
	manhattan	NA	NA	NA	NA		NA	
##	brooklyn	NA	NA	NA	NA		NA	
	bronx	0.0026	NA	NA	NA		NA	
##	staten island	0.0024	NA	NA	NA		NA	
##								
##								
##								
##	\$gen							
	\$gen\$plot							

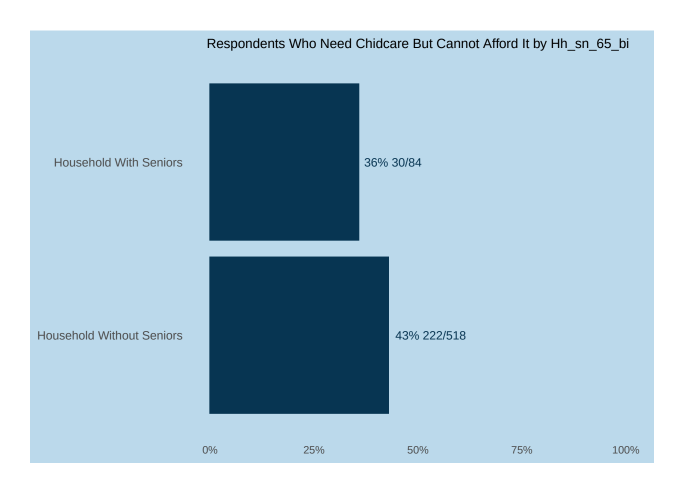


```
##
## $gen$p.values
## $gen$p.values$need_cc_bi
## male female
## male NA 0.0043
## female 0.0043 NA
##
##
##
##
##
##
##
##
## $race_census
## $race_census$plot
```

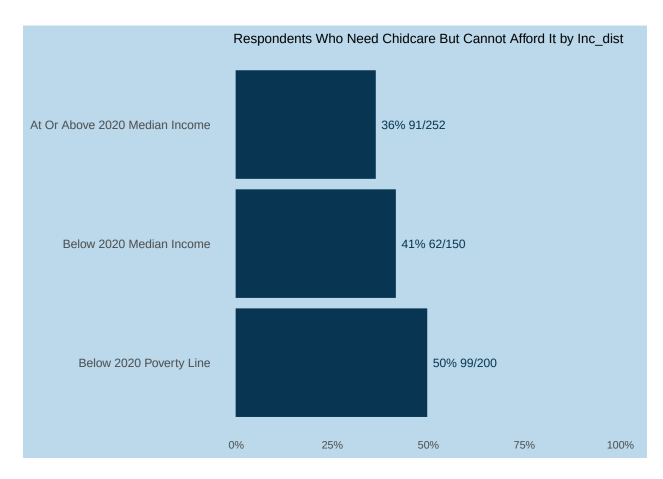


```
##
## $race_census$p.values
## $race_census$p.values$need_cc_bi
                                   other asian black or african american
## other
                                      NA
                                            NA
                                                                       NA
## asian
                                      NA
                                            NA
                                                                       NA
## black or african american
                                      NA
                                            NA
                                                                       NA
## white (non-hispanic or latino)
                                            NA
                                                                       NA
## two or more races
                                      NA
                                            NA
                                                                       NA
## hispanic or latinx
                                      NA
##
                                   white (non-hispanic or latino) two or more races
## other
                                                                NA
## asian
                                                                NA
                                                                                   NA
## black or african american
                                                                ΝA
                                                                                   NA
## white (non-hispanic or latino)
                                                                NA
                                                                                   NA
## two or more races
                                                                NA
                                                                                   NΑ
## hispanic or latinx
                                                                NA
                                                                                   NA
##
                                   hispanic or latinx
## other
                                                   NA
## asian
                                                   NA
## black or african american
                                                   NA
## white (non-hispanic or latino)
                                                   NA
## two or more races
                                                   NA
## hispanic or latinx
                                                   NA
##
##
```

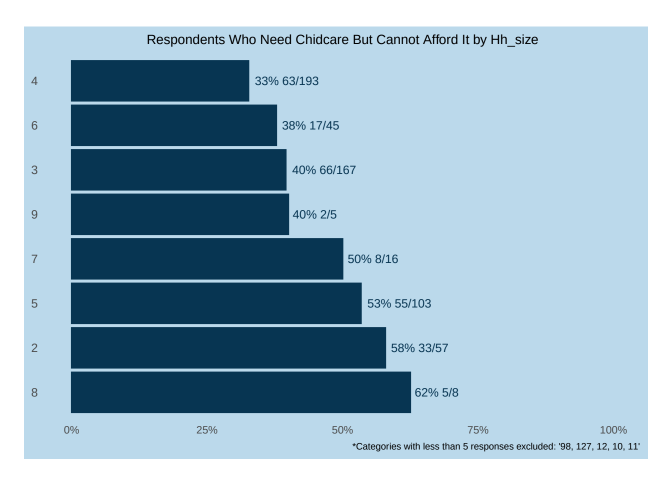




```
##
## $hh_sn_65_bi$p.values
## $hh_sn_65_bi$p.values$need_cc_bi
## household with seniors household without seniors
## household with seniors NA NA
## household without seniors NA NA
## ##
## ##
##
##
##
## $inc_dist
## $inc_dist$plot
```



```
##
## $inc_dist$p.values
## $inc_dist$p.values$need_cc_bi
                                   at or above 2020 median income
## at or above 2020 median income
                                                               NA
## below 2020 median income
                                                               NA
                                                           0.0056
## below 2020 poverty line
                                   below 2020 median income below 2020 poverty line
## at or above 2020 median income
                                                         NA
                                                                              0.0056
## below 2020 median income
                                                         NA
                                                                                  NA
## below 2020 poverty line
                                                         NA
                                                                                  NA
##
##
##
## $hh_size
## $hh_size$plot
```

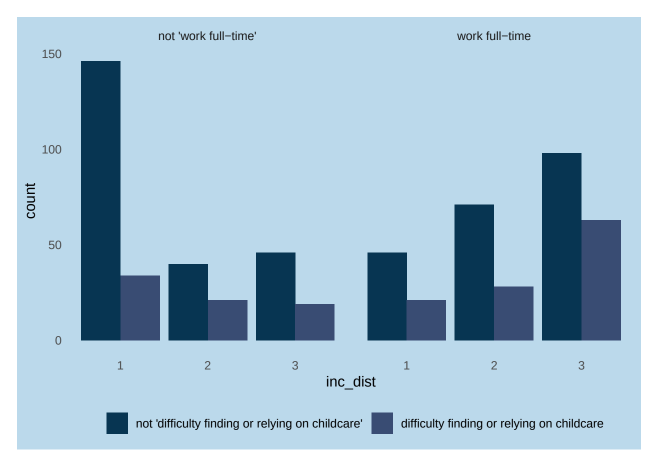


```
## $hh_size$p.values
## $hh_size$p.values$need_cc_bi
          4 6 3 9 7
                              5
                                    2 8
##
         NA NA NA NA NA O.00081 0.001 NA
## 4
         NA NA NA NA
## 6
                             NA
                                   NA NA
## 3
         NA NA NA NA NA
                             NA
                                   NA NA
## 9
         NA NA NA NA
                             NA
                                   NA NA
## 7
         NA NA NA NA
                             NA
                                   NA NA
## 5 0.00081 NA NA NA NA
                             NA
                                   NA NA
## 2 0.00100 NA NA NA NA
                             NA
                                   NA NA
## 8
         NA NA NA NA
                             NA
                                   NA NA
```

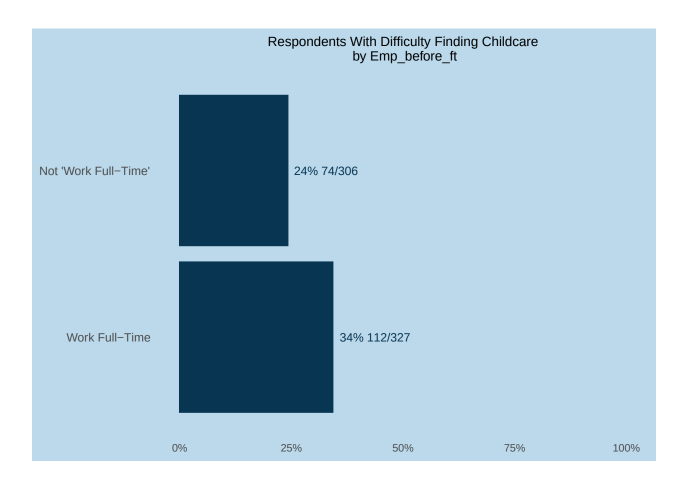
3.3)People who have had full-time jobs pre-pandemic and currently are more likely to have or have had difficulties finding childcare [14, 29]

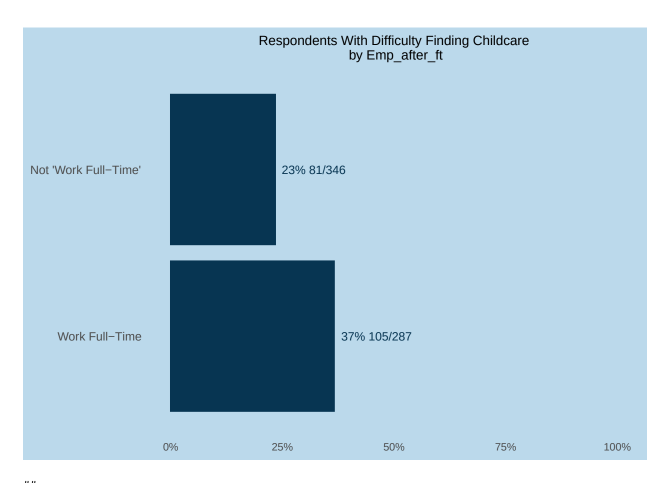
- 1. Find respondents who indicated they work full-time [14]
- a. Find proportion of subset who reported having difficulty accessing childcare currently and/or in the past year [21] [29] [29]
- b. Find proportion not in subset who reported having difficulty accessing childcare currently and/or in the past year and compare (test unequal proportions)

```
ggplot(df_ch %>% filter(!is.na(diff_cc)),
        aes(x = inc_dist, fill = labelled::to_factor(diff_cc))) + geom_bar(position = position_dodge())
facet_wrap(. ~ labelled::to_factor(emp_before_ft)) +
scale_fill_manual(NULL, values = project_pal) +
theme(legend.position = "bottom")
```



```
## $emp_before_ft
## $emp_before_ft$plot
```





```
##
## $emp_after_ft$p.values
## $emp_after_ft$p.values$diff_cc
## not 'work full-time' work full-time
## not 'work full-time' NA 0.00041
## work full-time 0.00041 NA
```

3.4, 3.11, 3.13, 3.14

3.4)People who returned to work in-person are more likely to have difficulties finding childcare

- 1. Find respondents who indicated they returned to work in-person [19]
- a. Find proportion of subset who reported having difficulty accessing child care currently and/or in the past year [21]
- b. Find proportion not in subset who reported having difficulty accessing childcare currently and/or in the past year and compare (test unequal proportions)

3.11) Households in Bronx and Queens are more likely to not be able to afford childcare/had difficulty with childcare

1. Find proportions of households who could not afford childcare/had difficulty with childcare who are from Bronx/Queens

2. Compare with families from other boroughs

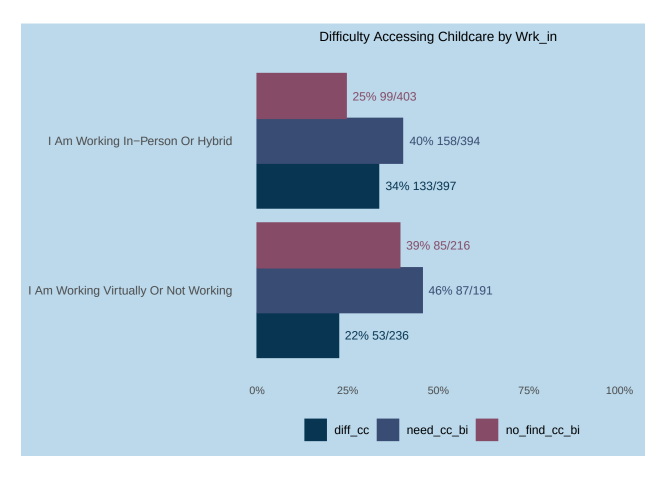
3.13) Households that had difficulty accessing childcare during the pandemic are more likely to be concerned about their students' academic level

- 1. Find households that indicated they are concerned about their children's academic level [28]
- a. Find proportion of subset that had difficulty accessing childcare over the past year [21]
- b. Find proportion not in subset and compare (test unequal proportions)

3.14) Households that had difficulty accessing childcare during the pandemic are more likely to be concerned about their students' comfort around other students

- 2. Find households that indicated they are concerned about their children's comfort around other students [28]
- a. Find proportion of subset that had difficulty accessing childcare over the past year [21]
- b. Find proportion not in subset and compare (test unequal proportions)

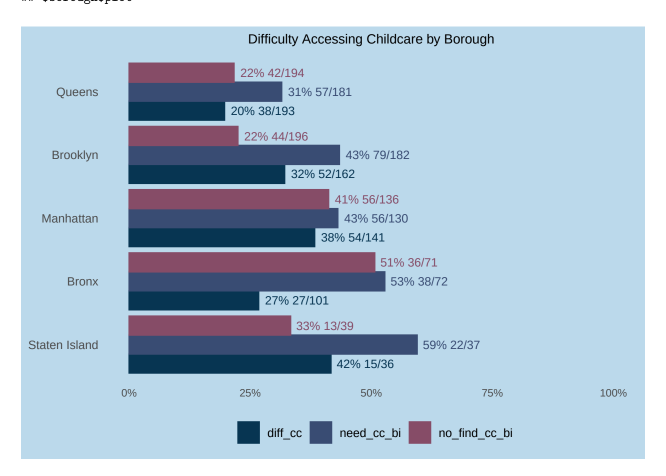
```
## $wrk_in
## $wrk_in$plot
```



```
##
## $wrk_in$p.values
## $wrk_in$p.values$diff_cc
                                          I am working virtually or not working
## I am working virtually or not working
                                                                             NA
## I am working in-person or hybrid
                                                                         0.0042
                                          I am working in-person or hybrid
##
## I am working virtually or not working
                                                                    0.0042
## I am working in-person or hybrid
                                                                        NA
## $wrk_in$p.values$need_cc_bi
                                          I am working in-person or hybrid
## I am working in-person or hybrid
## I am working virtually or not working
                                                                        NA
                                          I am working virtually or not working
## I am working in-person or hybrid
## I am working virtually or not working
                                                                             NA
## $wrk_in$p.values$no_find_cc_bi
                                          I am working in-person or hybrid
## I am working in-person or hybrid
                                                                        NA
## I am working virtually or not working
                                                                   0.00018
                                          I am working virtually or not working
                                                                        0.00018
## I am working in-person or hybrid
## I am working virtually or not working
                                                                             NA
##
```

##
\$borough
\$borough\$plot

##



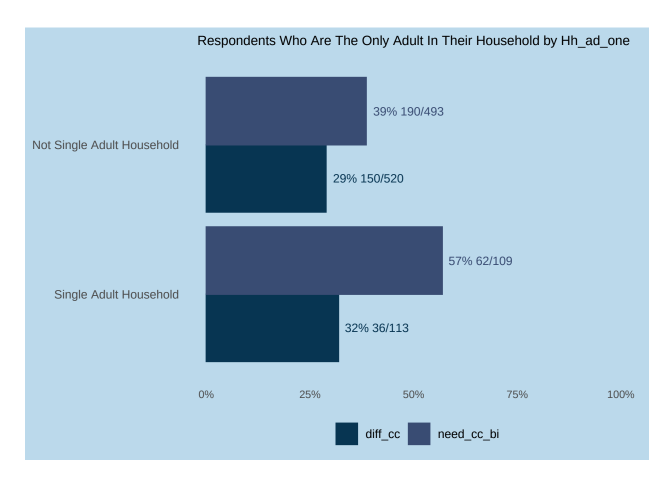
##							
##	\$borough\$p.val	lues					
##	\$borough\$p.val	Lues\$dif:	f_cc				
##		queens	bronx	brooklyn	${\tt manhattan}$	${\tt staten}$	island
##	queens	NA	NA	NA	0.00028		0.0079
##	bronx	NA	NA	NA	NA		NA
##	brooklyn	NA	NA	NA	NA		NA
##	manhattan	0.00028	NA	NA	NA		NA
##	${\tt staten \ island}$	0.00790	NA	NA	NA		NA
##							
##	\$borough\$p.val	Lues\$nee	d_cc_bi				
##		queens 1	nanhatt	an brookl	lyn bronx	${\tt staten}$	island
##	queens	NA		NA	NA 0.0026		0.0024
##	manhattan	NA		NA	NA NA		NA
##	brooklyn	NA		NA	NA NA		NA
##	bronx	0.0026		NA	NA NA		NA
##	${\tt staten \ island}$	0.0024		NA	NA NA		NA
##							
##	\$borough\$p.val	Lues\$no_:	find_cc	_bi			
##		queens	brookl	yn stater	n island ma	anhattar	n bronx

```
0.00022 8.8e-06
## queens
                       NA
                                NA
                                               NA
## brooklyn
                       NA
                                NΑ
                                               NA
                                                     0.00041 1.7e-05
## staten island
                       NA
                                NA
                                               NA
                                                          NA
## manhattan
                 2.2e-04
                           4.1e-04
                                               NA
                                                          NA
                                                                  NA
## bronx
                 8.8e-06 1.7e-05
                                               NA
                                                          NA
                                                                  NA
##
##
##
## $att_con_acad
## NULL
##
## $att_con_comf
## NULL
```

3.5) Single person households with children are more likely to have or have had difficulties accessing childcare [25,21]

- 1. Find respondents who are single person households [25]
- a. Find proportion of subset who reported having difficulty accessing child care currently and/or in the past year [21]
- b. Find proportion not in subset who reported having difficulty accessing childcare currently and/or in the past year and compare (test unequal proportions)
- 2. Find respondents who are single person households [24]
- a. Find proportion of of subset who reported that they need childcare but cannot afford it [30]
- b. Find proportion not in subset who reported that they need childcare but cannot afford it and compare (test unequal proportions)

```
## $hh_ad_one
## $hh_ad_one$plot
```



```
##
## $hh ad one$p.values
## $hh_ad_one$p.values$diff_cc
                              not single adult household single adult household
## not single adult household
                                                                              NA
## single adult household
##
## $hh_ad_one$p.values$need_cc_bi
                              not single adult household single adult household
## not single adult household
                                                      NA
                                                                       0.00066
## single adult household
                                                 0.00066
                                                                              NA
```

3.6) Households with children in public schools were more likely to have difficulty accessing childcare in the past year

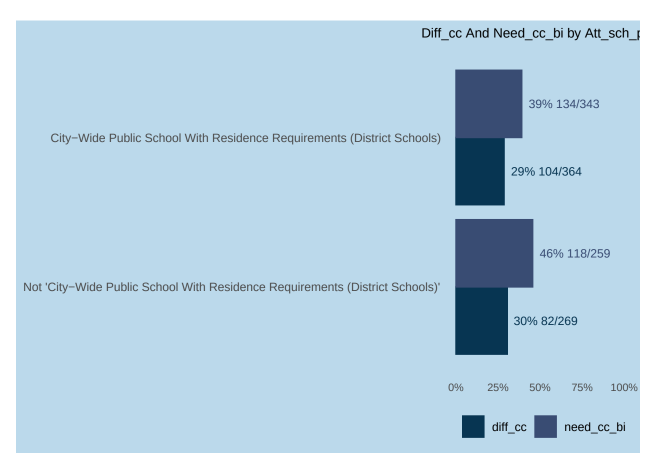
- 1. Find households with children in all public schools and traditional public schools [26]
- a. Find proportion of subset (public school, traditional public school separate tests) that had difficulty accessing childcare in the past six months [21]
- b. Find proportion not in subset that had difficulty accessing childcare in the past six months and compare (test unequal proportions) [30]

```
mean(df_ch$att_sch_pub, na.rm = TRUE)

## [1] 0.5773956

make_plots(df_ch, "att_sch_pub", c("diff_cc", "need_cc_bi"), show = TRUE, title = "diff_cc and need_cc_"

## $att_sch_pub
## $att_sch_pub$plot
```



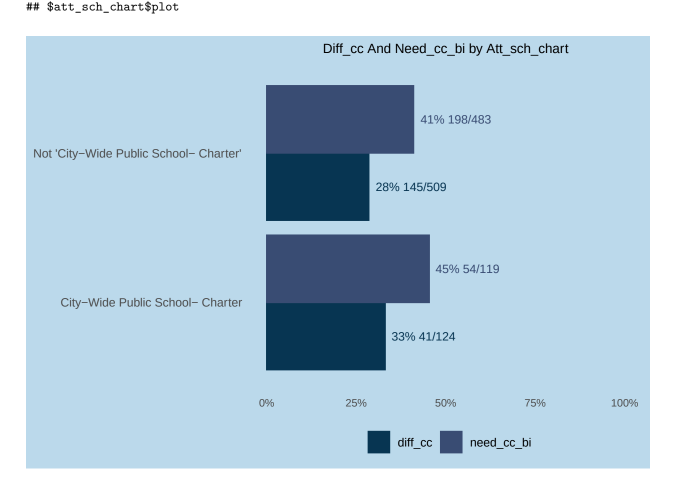
```
##
## $att_sch_pub$p.values
## $att_sch_pub$p.values$diff_cc
##
city-wide public school with residence requirements (district schools)
## not 'city-wide public school with residence requirements (district schools)'
##
city-wide public school with residence requirements (district schools)
## city-wide public school with residence requirements (district schools)
## city-wide public school with residence requirements (district schools)'
##
## $att_sch_pub$p.values$need_cc_bi
##
city-wide public school with residence requirements (district schools)
```

not 'city-wide public school with residence requirements (district schools)'

```
## city-wide public school with residence requirements (district schools)
## not 'city-wide public school with residence requirements (district schools)'

make_plots(df_ch, "att_sch_chart", c("diff_cc", "need_cc_bi"), show = TRUE, title = "diff_cc and need_cc"

## $att_sch_chart
## $att_sch_chart
```



```
## $att_sch_chart$p.values
## $att_sch_chart$p.values$diff_cc
                                          not 'city-wide public school- charter'
## not 'city-wide public school- charter'
                                                                               NA
## city-wide public school- charter
                                           city-wide public school- charter
##
## not 'city-wide public school- charter'
                                                                         NA
## city-wide public school- charter
## $att_sch_chart$p.values$need_cc_bi
##
                                          not 'city-wide public school- charter'
## not 'city-wide public school- charter'
                                                                               NA
## city-wide public school- charter
                                                                               NA
##
                                           city-wide public school- charter
```

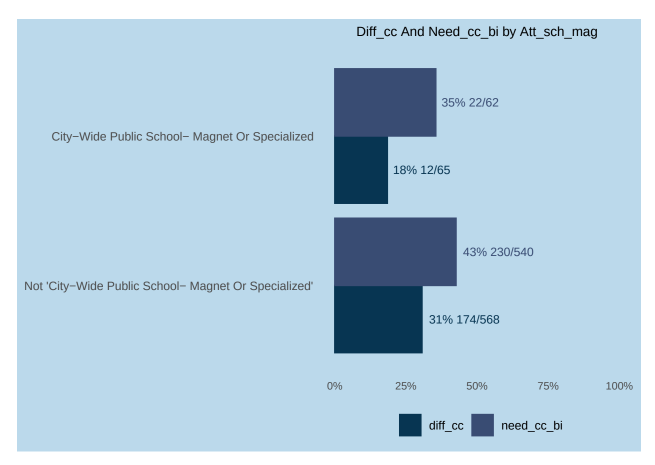
```
## not 'city-wide public school- charter'

## city-wide public school- charter

NA
```

make_plots(df_ch, "att_sch_mag", c("diff_cc", "need_cc_bi"), show = TRUE, title = "diff_cc and need_cc_bi")

```
## $att_sch_mag
## $att_sch_mag$plot
```



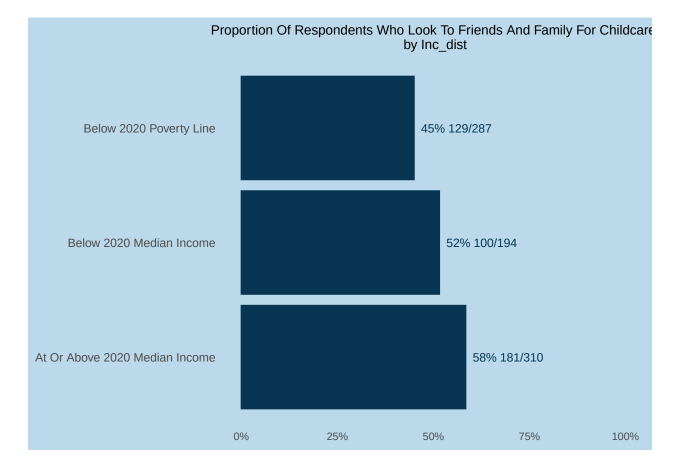
```
## $att_sch_mag$p.values
## $att_sch_mag$p.values$diff_cc
                                                        city-wide public school- magnet or specialized
## city-wide public school- magnet or specialized
                                                                                                     NA
## not 'city-wide public school- magnet or specialized'
##
                                                        not 'city-wide public school- magnet or special
## city-wide public school- magnet or specialized
## not 'city-wide public school- magnet or specialized'
## $att_sch_mag$p.values$need_cc_bi
                                                        city-wide public school- magnet or specialized
## city-wide public school- magnet or specialized
                                                                                                     NA
## not 'city-wide public school- magnet or specialized'
                                                        not 'city-wide public school- magnet or special
```

city-wide public school- magnet or specialized
not 'city-wide public school- magnet or specialized'

3.7) Households above the median income were more likely to look towards friends/families for childcare needs rather than government resources

- 1. Find respondents who are above median income and have children in the household [13, 25]
- a. Find proportion of subset who looks towards friends and family for childcare needs [33]
- 2. Find respondents who indicated they are below median income and have children in the household [14, 25]
- a. Find proportion of subset who looks towards friends and family for childcare needs [33]
- b. Compare both proportions (test unequal proportions)

\$inc_dist
\$inc_dist\$plot



##

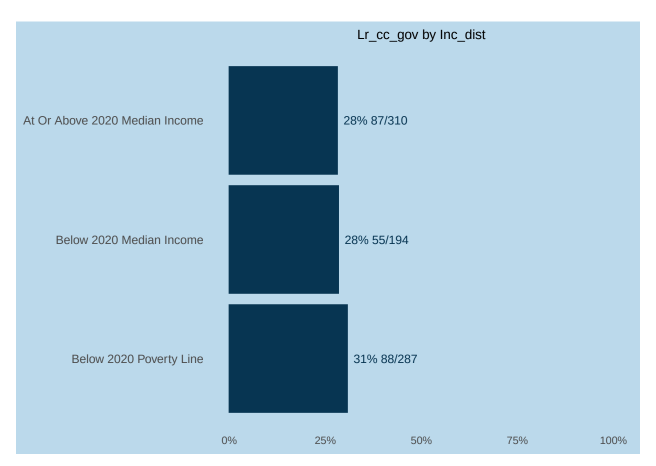
\$inc_dist\$p.values

```
## $inc_dist$p.values$lr_cc_fam
##
                                  below 2020 poverty line below 2020 median income
## below 2020 poverty line
                                                        NA
## below 2020 median income
                                                        NΑ
                                                                                 NA
                                                    0.0014
## at or above 2020 median income
                                                                                 NA
##
                                  at or above 2020 median income
## below 2020 poverty line
## below 2020 median income
## at or above 2020 median income
```

3.8) Households at or below median income were more likely to rely on the government for childcare

- 1. Find households whose reported 2021 income was below below the median [13]
- a. Find proportion of subset who rely on government resources for childcare needs [33]
- b. Find proportion not in subset and compare (test unequal proportions)

```
make_plots(df_ch, "inc_dist", "lr_cc_gov", show = TRUE, title = "lr_cc_gov") #added show=TRUE
## $inc_dist
## $inc_dist$plot
```

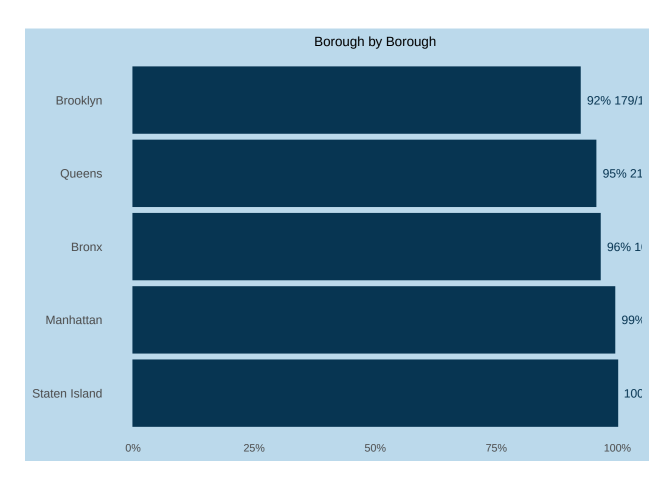


```
##
## $inc_dist$p.values
## $inc_dist$p.values$lr_cc_gov
##
                                   at or above 2020 median income
## at or above 2020 median income
## below 2020 median income
                                                                NA
## below 2020 poverty line
                                                                NA
                                   below 2020 median income below 2020 poverty line
## at or above 2020 median income
                                                         NA
## below 2020 median income
                                                         NA
                                                                                  NA
## below 2020 poverty line
                                                         NA
                                                                                  NA
```

3.9) Households that did/did not send their children back to inperson school

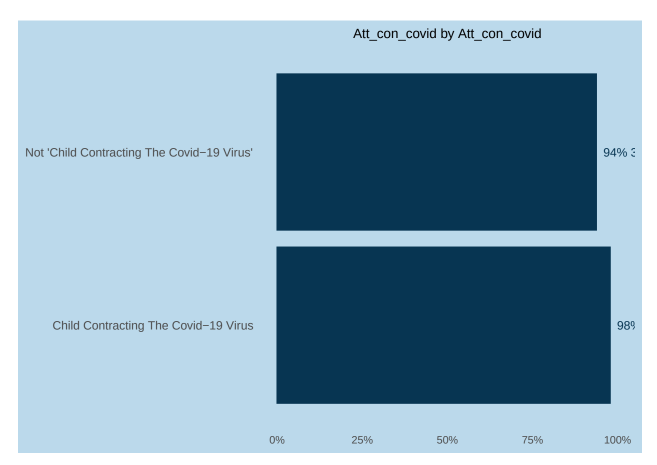
- 1. Households that did send their children back to in person school
- a. Find proportion of of households that did send their children back to in person school [26]
- 2. Households that did not send their children back to in person school
- a. Run distribution over sub demographics(a-o)
- b. Run distribution over reason for not returning to school
- c. Run distribution over sub demographics (a-o) for each concern

```
mean(df_ch$att_prsn_bi, na.rm = TRUE)
## [1] 0.9592944
df ch %>% count(att prsn bi, att not) %>% mutate if(haven::is.labelled, labelled::to factor)
## # A tibble: 6 x 3
##
     att_prsn_bi att_not
                                                                          n
                 <fct>
##
                                                                      <int>
## 1 no
                 i am concerned about covid-19
                                                                          3
## 2 no
                 my family has left new york city
## 3 no
                 i am concerned about academic support for my child
                                                                          7
## 4 no
                 other
                                                                         11
                 <NA>
                                                                        707
## 5 yes
## 6 <NA>
                 <NA>
                                                                         78
concerns <- wrangled %>% select(starts_with("att_con_") & !ends_with("text")) %>% colnames()
lapply(c(demographics, concerns), function(item) {
  make_plots(df_ch, item, "att_prsn_bi", title = item)
## $borough
## $borough$borough
## $borough$borough$plot
```



```
##
## $borough$p.values
## $borough$borough$p.values$att_prsn_bi
                brooklyn queens bronx manhattan staten island
                                        0.0026
## brooklyn
                      NA
                            NA NA
                                                          NA
## queens
                            NA
                                  NA
                                                          NA
                                            NA
## bronx
                     NA
                            NA
                                  NA
                                            NA
                                                         NA
                 0.0026
                            NA
## manhattan
                                  NA
                                            NA
                                                          NA
                            NA
## staten island
                     NA
                                  NA
                                            NA
                                                          NA
##
##
##
##
## $gen
## $gen$gen
## NULL
##
##
## $race_census
## $race_census$race_census
## NULL
##
##
## $hh_ch_0_17_bi
## $hh_ch_0_17_bi$hh_ch_0_17_bi
## NULL
```

```
##
##
## $hh_sn_65_bi
## $hh_sn_65_bi$hh_sn_65_bi
## NULL
##
##
## $inc_dist
## NULL
##
## [[7]]
## [[7]]$att_con_covid
## [[7]]$att_con_covid$plot
```



```
##
## [[7]]$att_con_covid$p.values
## [[7]]$att_con_covid$p.values$att_prsn_bi
## not 'child contracting the covid-19 virus'
## child contracting the covid-19 virus
## child contracting the covid-19 virus
## not 'child contracting the covid-19 virus
## child contracting the covid-19 virus
## not 'child contracting the covid-19 virus
## NA
```

```
##
##
##
##
## [[8]]
## [[8]]$att_con_acad
##
##
## [[9]]
## [[9]]$att_con_comf
## NULL
##
##
## [[10]]
## [[10]]$att_con_exp
## NULL
##
##
## [[11]]
## [[11]]$att_con_size
## NULL
##
##
## [[12]]
## [[12]]$att_con_trans
## NULL
##
##
## [[13]]
## [[13]]$att_con_none
## NULL
##
##
## [[14]]
## [[14]]$att_con_other
## NULL
##
##
## [[15]]
## [[15]]$att_con_num
## NULL
```

3.10) Summary of all concerns regarding children attending full-time schools [28]

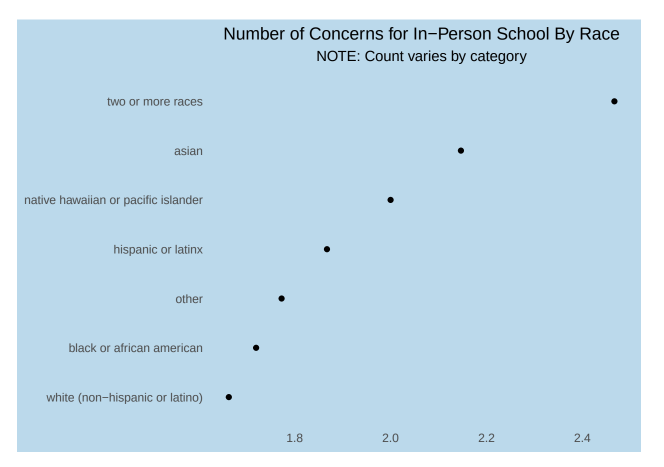
1. Run by population for all responses

[1] 1.828863

2. Run each concern based on all the sub demographic categories

```
mean(df_ch$att_con_num, na.rm = TRUE)
```

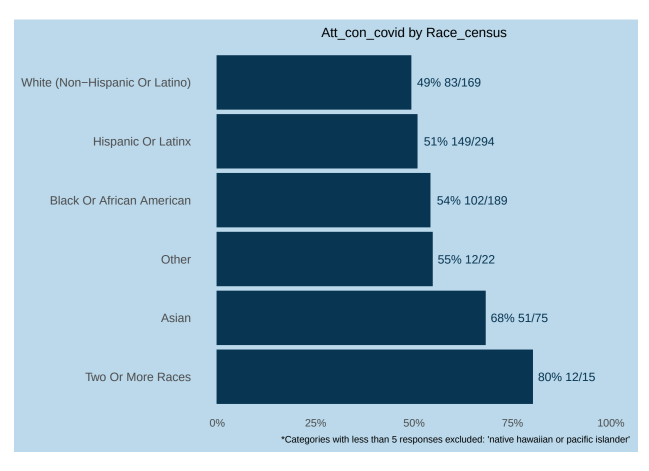
```
# should add a certainty measure
wrangled %>% group_by(race_census) %>% summarize(mean = mean(att_con_num, na.rm = TRUE)) %>%
na.omit() %>%
ggplot(aes(x = mean, y = reorder(race_census, mean))) + geom_point() +
ggtitle("Number of Concerns for In-Person School By Race") + xlab(NULL) + ylab(NULL) +
labs(subtitle = "NOTE: Count varies by category")
```



```
lapply(concerns, function(con) {
   make_plots(df_ch, demographics, con, title = con)
})

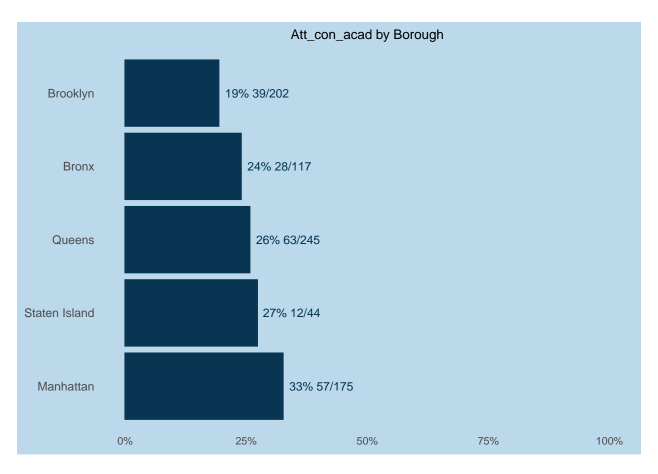
## [[1]]
## [[1]]$borough
## NULL
##
## [[1]]$gen
## NULL
##
## [[1]]$race_census
```

[[1]]\$race_census\$plot



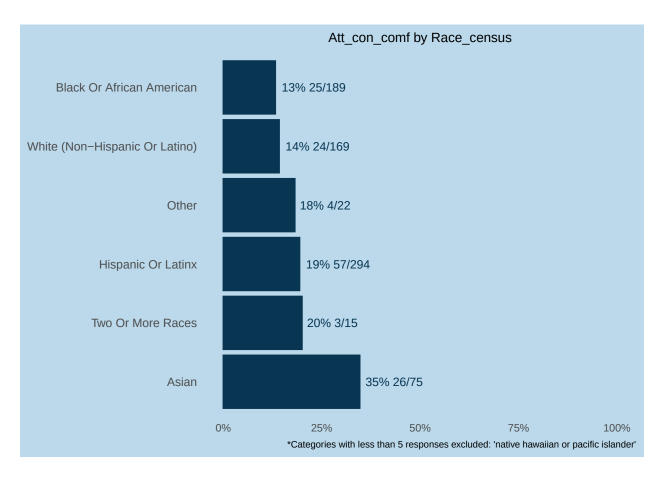
```
##
## [[1]]$race_census$p.values
## [[1]]$race_census$p.values$att_con_covid
                                   white (non-hispanic or latino)
## white (non-hispanic or latino)
                                                                NA
## hispanic or latinx
                                                                NA
## black or african american
                                                                NA
## other
                                                                NA
## asian
                                                            0.0094
## two or more races
                                                                NA
##
                                   hispanic or latinx black or african american
## white (non-hispanic or latino)
                                                   NA
                                                                              NA
## hispanic or latinx
                                                   NA
                                                                              NA
## black or african american
                                                   NA
                                                                              NA
                                                   NA
## other
                                                                              NA
                                                   NA
## asian
                                                                              NA
## two or more races
                                                                              NA
                                                   NA
                                   other asian two or more races
## white (non-hispanic or latino)
                                      NA 0.0094
## hispanic or latinx
                                      NA
                                             NA
                                                                NA
## black or african american
                                      NA
                                             NA
                                                                NA
## other
                                      NA
                                             NA
                                                                NA
## asian
                                      NA
                                             NA
                                                                NA
## two or more races
                                      NA
                                             NA
                                                                NA
##
##
```

```
##
## [[1]]$hh_ch_0_17_bi
## NULL
##
## [[1]]$hh_sn_65_bi
## NULL
##
## [[1]]$inc_dist
## NULL
##
## [[2]]$borough
## [[2]]$borough$plot
```



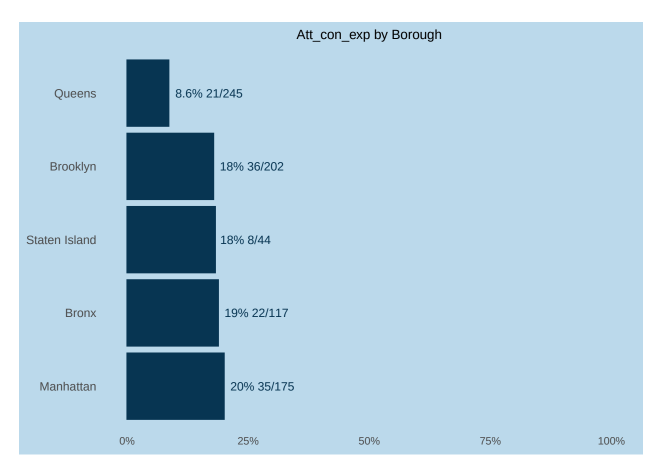
##							
##	[[2]]\$borough	p.values					
##	[[2]]\$borough	p.values	Batt_co	on_acad			
##		${\tt brooklyn}$	${\tt bronx}$	queens	${\tt staten}$	island	${\tt manhattan}$
##	brooklyn	NA	NA	NA		NA	0.0047
##	bronx	NA	NA	NA		NA	NA
##	queens	NA	NA	NA		NA	NA
##	${\tt staten \ island}$	NA	NA	NA		NA	NA
##	manhattan	0.0047	NA	NA		NA	NA
##							

```
##
##
## [[2]]$gen
## NULL
## [[2]]$race_census
## NULL
##
## [[2]]$hh_ch_0_17_bi
## NULL
## [[2]]$hh_sn_65_bi
## NULL
##
## [[2]]$inc_dist
## NULL
##
##
## [[3]]
## [[3]]$borough
## NULL
## [[3]]$gen
## NULL
##
## [[3]]$race_census
## [[3]]$race_census$plot
```



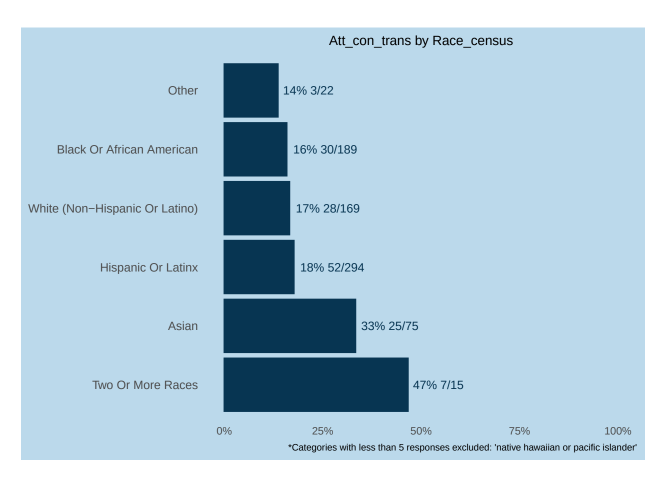
```
##
## [[3]]$race_census$p.values
## [[3]]$race_census$p.values$att_con_comf
                                   black or african american
## black or african american
                                                           NA
## white (non-hispanic or latino)
                                                           NA
## other
                                                           NA
## hispanic or latinx
                                                           NA
## two or more races
                                                           NA
## asian
                                                     0.00014
##
                                   white (non-hispanic or latino) other
## black or african american
                                                                NA
                                                                      NA
## white (non-hispanic or latino)
                                                                NA
                                                                      NA
## other
                                                                NA
                                                                      NA
## hispanic or latinx
                                                                NA
                                                                      NA
## two or more races
                                                                NA
                                                                      NA
## asian
                                                             5e-04
                                                                      NA
##
                                   hispanic or latinx two or more races
                                                                           asian
## black or african american
                                                                      NA 0.00014
## white (non-hispanic or latino)
                                                   NA
                                                                      NA 0.00050
## other
                                                   NA
                                                                      NA
## hispanic or latinx
                                                   NA
                                                                      NA 0.00750
## two or more races
                                                   NA
                                                                      NA
                                                                              NA
## asian
                                               0.0075
                                                                      NA
                                                                              NA
##
##
```

```
##
## [[3]]$hh_ch_0_17_bi
## NULL
##
## [[3]]$hh_sn_65_bi
## NULL
##
## [[3]]$inc_dist
## NULL
##
## [[4]]$borough
## [[4]]$borough$plot
```



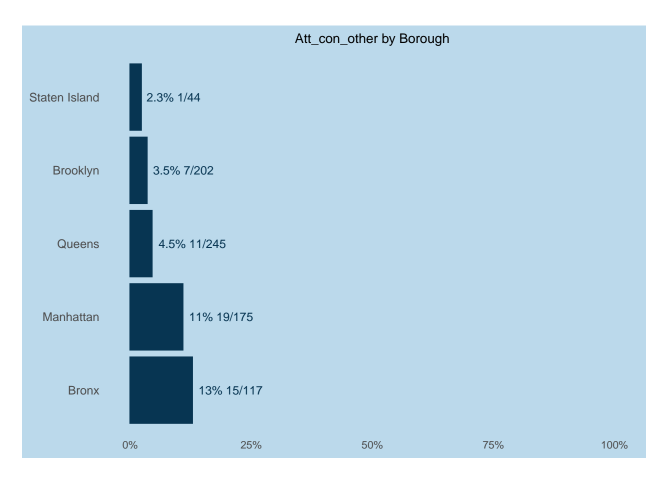
##								
##	[[4]]\$borough\$p.values							
##	[[4]]\$borough\$p.values\$att_con_exp							
##		queens	brooklyn	staten	island	bronx	manhattan	
##	queens	NA	0.0055		NA	0.0083	0.0011	
##	brooklyn	0.0055	NA		NA	NA	NA	
##	staten island	NA	NA		NA	NA	NA	
##	bronx	0.0083	NA		NA	NA	NA	
##	manhattan	0.0011	NA		NA	NA	NA	
##								

```
##
##
## [[4]]$gen
## NULL
## [[4]]$race_census
## NULL
## [[4]]$hh_ch_0_17_bi
## NULL
## [[4]]$hh_sn_65_bi
## NULL
##
## [[4]]$inc_dist
## NULL
##
##
## [[5]]
## [[5]]$borough
## NULL
## [[5]]$gen
## NULL
##
## [[5]]$race_census
## NULL
## [[5]]$hh_ch_0_17_bi
## NULL
## [[5]]$hh_sn_65_bi
## NULL
##
## [[5]]$inc_dist
## NULL
##
##
## [[6]]
## [[6]]$borough
## NULL
## [[6]]$gen
## NULL
## [[6]]$race_census
## [[6]]$race_census$plot
```



```
##
## [[6]]$race_census$p.values
## [[6]]$race_census$p.values$att_con_trans
                                   other black or african american
## other
                                      NA
                                                                 NA
## black or african american
                                      NA
                                                                 NA
## white (non-hispanic or latino)
                                                                 NA
                                      NA
## hispanic or latinx
                                      NA
                                                                 NA
## asian
                                      NA
                                                             0.0029
## two or more races
                                      NA
##
                                   white (non-hispanic or latino)
## other
                                                                NA
## black or african american
                                                                NA
## white (non-hispanic or latino)
                                                                NA
## hispanic or latinx
                                                                NA
## asian
                                                            0.0057
## two or more races
                                                                NA
##
                                   hispanic or latinx asian two or more races
## other
                                                           NA
## black or african american
                                                   NA 0.0029
                                                                             NA
                                                   NA 0.0057
## white (non-hispanic or latino)
                                                                             NA
## hispanic or latinx
                                                   NA 0.0048
                                                                             NA
## asian
                                               0.0048
                                                           NA
                                                                             NA
## two or more races
                                                           NA
                                                                             NA
                                                   NA
##
##
```

```
##
## [[6]]$hh_ch_0_17_bi
## NULL
##
## [[6]]$hh_sn_65_bi
## NULL
## [[6]]$inc_dist
## NULL
##
##
## [[7]]
## [[7]]$borough
## NULL
##
## [[7]]$gen
## NULL
##
## [[7]]$race_census
## NULL
##
## [[7]]$hh_ch_0_17_bi
## NULL
## [[7]]$hh_sn_65_bi
## NULL
##
## [[7]]$inc_dist
## NULL
##
##
## [[8]]
## [[8]]$borough
## [[8]]$borough$plot
```



```
##
## [[8]]$borough$p.values
## [[8]]$borough$p.values$att_con_other
                 staten island brooklyn queens manhattan bronx
## staten island
                            NA
                                      NA
                                             NA
                                                       NA
                                                              NA
## brooklyn
                                      NA
                                             NA
                                                   0.0088 0.0032
                            NA
## queens
                            NA
                                     NA
                                             NA
                                                       NA 0.0080
## manhattan
                                 0.0088
                            NA
                                                       NA
                                                              NA
## bronx
                            NA
                                 0.0032 0.008
                                                       NA
                                                              NA
##
##
##
## [[8]]$gen
## NULL
##
## [[8]]$race_census
## NULL
##
## [[8]]$hh_ch_0_17_bi
## NULL
## [[8]]$hh_sn_65_bi
## NULL
##
## [[8]]$inc_dist
## NULL
```

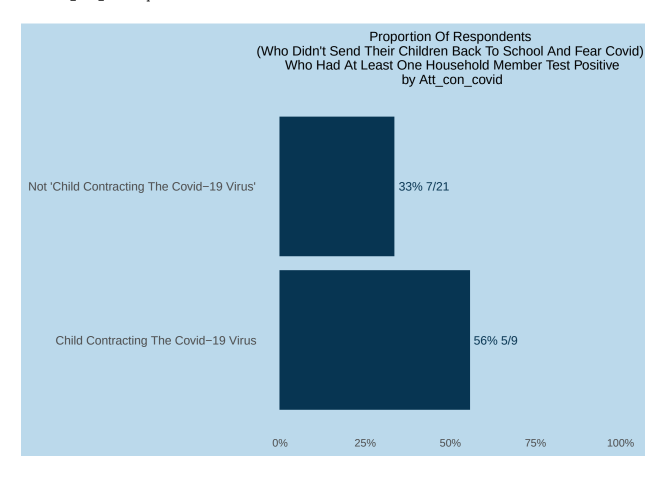
```
##
##
## [[9]]
## [[9]]$borough
## NULL
##
## [[9]]$gen
## NULL
## [[9]]$race_census
## [[9]]$hh_ch_0_17_bi
## NULL
## [[9]]$hh_sn_65_bi
## NULL
##
## [[9]]$inc_dist
## NULL
```

3.12) Households that did not send their children back to school because they are concerned about COVID-19 are more likely to have had at least one person in the household test positive for COVID-19

- 1. Find proportion of households with children that are not sending their children to in person school and report the reason they are not sending them back is because of concerns of COVID-19 [27.a]]
- a. Find proportion of subset that had at least one person in their household test positive for COVID-19[36]
- b. From proportion not in subset and compare (test unequal proportions)

```
mean(df_ch$att_prsn_bi, na.rm = TRUE)
## [1] 0.9592944
df_ch %>% filter(att_prsn_bi < 1) %>%
  mutate(att_not = to_factor(att_not)) %>%
 select(att_not, att_not_text)
## # A tibble: 30 x 2
##
      att_not
                                                          att_not_text
##
      <fct>
                                                          <chr>>
##
   1 other
                                                          <NA>
## 2 other
                                                          only one of my children i~
## 3 other
                                                          immunocompromised child a~
## 4 i am concerned about academic support for my child <NA>
## 5 i am concerned about academic support for my child <NA>
## 6 other
                                                          <NA>
```

\$att_con_covid
\$att_con_covid\$plot



```
##
## $att_con_covid$p.values
## $att_con_covid$p.values$posi_all
## not 'child contracting the covid-19 virus'
## not 'child contracting the covid-19 virus
## child contracting the covid-19 virus
## not 'child contracting the covid-19 virus
## NA
```

3.15)Respondents who have a low income (below median income) are more likely to be worried about transport while their child attends in-person school

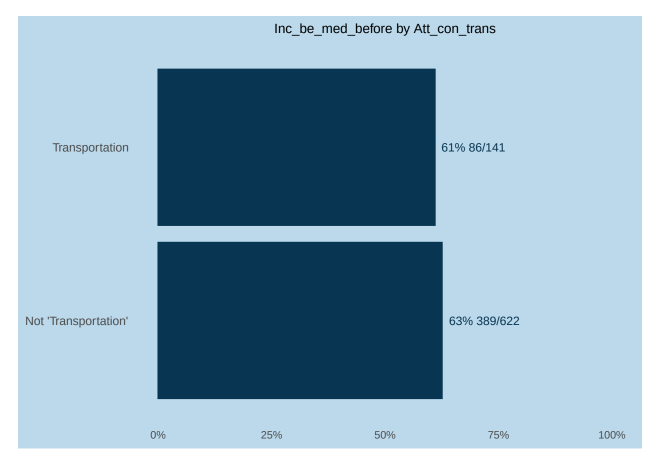
- 1. Find proportion who cite transport as one of their concerns when their child [27]
- a. Find subset below median income [13]
- b. Compare with respondents above median income

```
mean(df_ch$att_con_trans, na.rm = TRUE)

## [1] 0.1877395

make_plots(df_ch, "att_con_trans", "inc_be_med_before", show = "yes", title = "inc_be_med_before")

## $att_con_trans
## $att_con_trans$plot
```

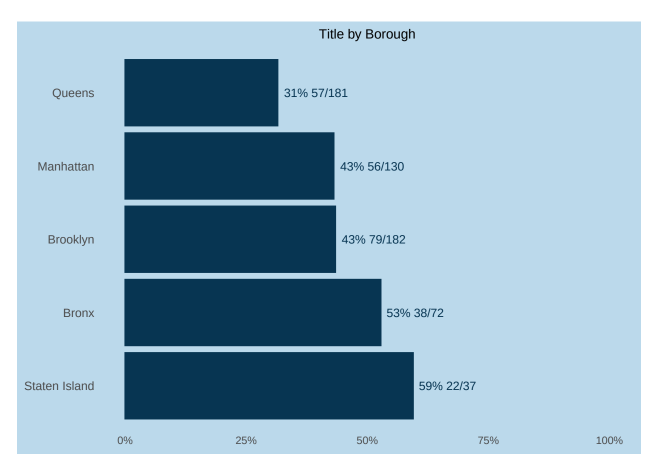


```
##
## $att_con_trans$p.values
## $att_con_trans$p.values$inc_be_med_before
## transportation not 'transportation'
## transportation NA NA
## not 'transportation' NA NA
```

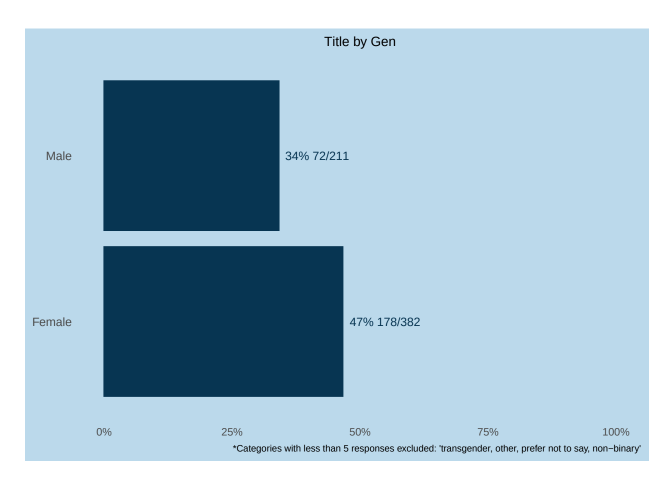
3.16) Households below median income were more likely to struggle with affordability of childcare (run it by ages, 0-14, 4-17) 1. Run it by each sub demographic group

make_plots(df_ch, c(demographics, "hh_ch_0_4_bi", "hh_ch_4_17_bi", "inc_be_med"), "need_cc_bi")

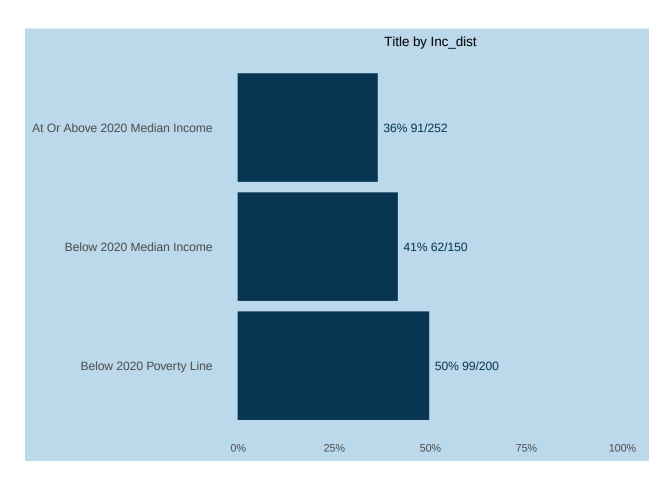
- ## \$borough
- ## \$borough\$plot



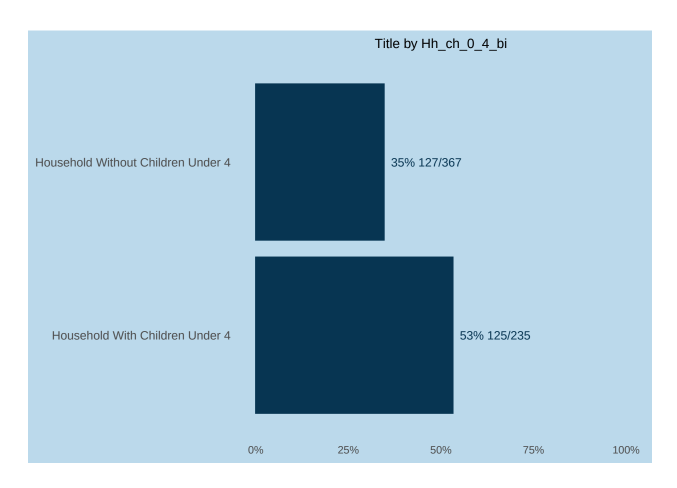
##						
##	<pre>\$borough\$p.values</pre>					
##	<pre>\$borough\$p.values\$need_cc_bi</pre>					
##		queens	${\tt manhattan}$	${\tt brooklyn}$	bronx	staten island
##	queens	NA	NA	NA	0.0026	0.0024
##	manhattan	NA	NA	NA	NA	NA
##	brooklyn	NA	NA	NA	NA	NA
##	bronx	0.0026	NA	NA	NA	NA
##	${\tt staten \ island}$	0.0024	NA	NA	NA	NA
##						
##						
##						
##	\$gen					
##	\$gen\$plot					



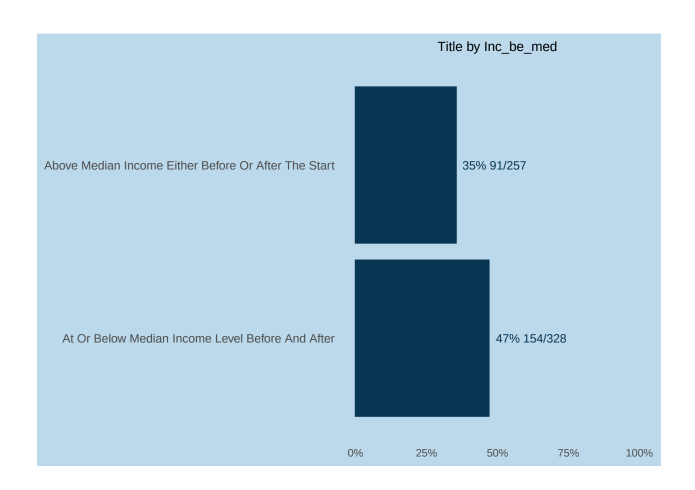
```
##
## $gen$p.values
## $gen$p.values$need_cc_bi
          male female
           NA 0.0043
## male
## female 0.0043
##
##
##
## $race_census
## NULL
##
## $hh_ch_0_17_bi
## NULL
##
## $hh_sn_65_bi
## NULL
##
## $inc_dist
## $inc_dist$plot
```



```
##
## $inc_dist$p.values
## $inc_dist$p.values$need_cc_bi
                                   at or above 2020 median income
## at or above 2020 median income
                                                                NA
## below 2020 median income
                                                                NA
                                                            0.0056
## below 2020 poverty line
                                   below 2020 median income below 2020 poverty line
## at or above 2020 median income
                                                          {\tt NA}
                                                                               0.0056
## below 2020 median income
                                                          NA
                                                                                   NA
## below 2020 poverty line
                                                          NA
                                                                                   NA
##
##
##
## $hh_ch_0_4_bi
## $hh_ch_0_4_bi$plot
```



```
##
## $hh_ch_0_4_bi$p.values
## $hh_ch_0_4_bi$p.values$need_cc_bi
                                       household without children under 4
## household without children under 4
                                                                       NA
## household with children under 4
                                                                  9.7e-06
##
                                       household with children under 4
## household without children under 4
                                                               9.7e-06
\#\# household with children under 4
                                                                    NA
##
##
## $hh_ch_4_17_bi
## NULL
##
## $inc_be_med
## $inc_be_med$plot
```



```
##
## $inc_be_med$p.values
## $inc_be_med$p.values$need_cc_bi
## above median income either before or after the start
## at or below median income level before and after
## at or below median income level before and after
## at or below median income level before and after
```

0.006

N.

above median income either before or after the start
at or below median income level before and after