590 HW1

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af = read_dta(here("afghanistan_anonymized_data.dta"))

1. An outlier observation is someone who had more than 50 sheep or goats owned by the household in 2007 and in the fall of 2007 or had more than 10 jeribs of land owned by the household in the fall of 2007 or had more than 20 people in the houdcount in fall of 2007 or a person that has number of people in a household greater than 20 and are observed in summer of 2008. Or if number of jerribs of land counted is more than 10 and are observed in summer of 2008. Lastly if the number of sheep and goats is above 50 and they are observed in summer of 2008.

mytable

There are 76 non-outliers in the data given the specifications prior.

Table 1: Regression Results

		<u> </u>	
	Dependent variable: Girl Enrolled in Formal School Fall 2007		
	(1)	(2)	
Treatment	0.517***	0.372***	
	(0.091)	(0.094)	
chagcharan	0.178**	0.086	
	(0.085)	(0.090)	
Constant	0.087^{*}	0.328***	
	(0.051)	(0.057)	
Observations	667	707	
\mathbb{R}^2	0.335	0.167	
Note:		*p<0.1; **p<0.05; ***p<0.01	
		S.E Clustered by village	

Table 2: Regression Results

	Dependent variable: Girls			
	(1)	(2)	(3)	
Treatment	0.517***	0.372***	0.511***	
	(0.091)	(0.094)	(0.083)	
chagcharan	0.178**	0.086	0.156*	
	(0.085)	(0.090)	(0.082)	
Constant	0.087^{*}	0.328***	-0.159	
	(0.051)	(0.057)	(0.256)	
Observations	667	707	667	
\mathbb{R}^2	0.335	0.167	0.366	
Note:	*p<0.1; **p<0.05; ***p<0.01			
	S.E Clustered by village			

Question 3:

Question 4:

```
# qirls regression column 4
reg9 = felm(f07_both_norma_total ~ treatment + chagcharan + f07_heads_child_cnt +
              f07_age_cnt + f07_duration_village_cnt +
              f07_farsi_cnt + f07_tajik_cnt + f07_farmer_cnt +
              f07_age_head_cnt + f07_yrs_ed_head_cnt + f07_num_ppl_hh_cnt +
              f07_jeribs_cnt + f07_num_sheep_cnt +
              f07_nearest_scl| 0 | 0 | clustercode,
            data = af %>% filter(f07_girl_cnt == 1 &
                                 nonoutlier == 1 &
                                 f07_test_observed == 1))
# boys regression column 4
reg10 = felm(f07_both_norma_total ~ treatment + chagcharan + f07_heads_child_cnt +
              f07_age_cnt + f07_duration_village_cnt +
              f07_farsi_cnt + f07_tajik_cnt + f07_farmer_cnt +
              f07_age_head_cnt + f07_yrs_ed_head_cnt + f07_num_ppl_hh_cnt +
              f07_jeribs_cnt + f07_num_sheep_cnt +
              f07_nearest_scl| 0 | 0 | clustercode,
            data = af %>% filter(f07_girl_cnt == 0 &
                                 nonoutlier == 1 &
                                 f07_test_observed == 1))
```

Question 4b:

```
# girls regression for column 6
reg11 = felm(s08_both_norma_total ~ treatment + chagcharan | 0 | 0 | clustercode,
            data = af %>% filter(s08_girls_cnt == 1 &
                                 nonoutlier == 1 &
                                 s08_test_observed == 1))
# boys regression for column 6
reg12 = felm(s08_both_norma_total ~ treatment + chagcharan | 0 | 0 | clustercode,
            data = af %>% filter(s08_girls_cnt == 0 &
                                 nonoutlier == 1 &
                                 s08_test_observed == 1))
# girls regression for column 7
reg13 = felm(s08_both_norma_total ~ treatment + chagcharan +
               s08_heads_child_cnt + s08_age_cnt +
               s08_duration_village_cnt + s08_farsi_cnt + s08_tajik_cnt +
               s08_farmer_cnt + s08_age_head_cnt + s08_yrs_ed_head_cnt +
               s08_num_ppl_hh_cnt + s08_jeribs_cnt + s08_num_sheep_cnt +
               s08_nearest_scl | 0 | 0 | clustercode,
            data = af %>% filter(s08_girls_cnt == 1 &
                                 nonoutlier == 1 &
                                 s08_test_observed == 1))
# boys regression for column 7
reg14 = felm(s08_both_norma_total ~ treatment + chagcharan +
```

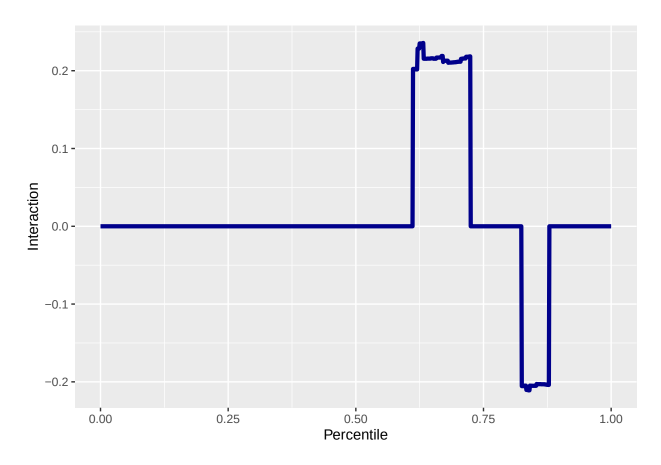
```
# Getting mean values for column 1
col 1 = af %>%
  filter(treatment == 1 & nonoutlier == 1 & f07_observed == 1) %>%
  select(
    c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07_age_head_cnt, f07_yrs_ed_head_cnt, f07_jeribs_cnt,
                   f07 num sheep cnt, f07 nearest scl)
  ) %>%
  mutate(
  across(.cols = c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07 age head cnt, f07 yrs ed head cnt, f07 jeribs cnt,
                   f07_num_sheep_cnt, f07_nearest_scl), mean, na.rm = TRUE)
  ) %>% head(., 1) %>% unlist(.)
# Getting mean values for column 2
col_2 = af \%
 filter(treatment == 0 & nonoutlier == 1 & f07_observed == 1) %>%
  select(
    c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07_age_head_cnt, f07_yrs_ed_head_cnt, f07_jeribs_cnt,
                   f07_num_sheep_cnt, f07_nearest_scl)
  ) %>%
  mutate(
  across(.cols = c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07_age_head_cnt, f07_yrs_ed_head_cnt, f07_jeribs_cnt,
                   f07_num_sheep_cnt, f07_nearest_scl), mean, na.rm = TRUE)
  ) %>% head(., 1) %>% unlist(.)
# Create regression functions for column 3
reg_function_coef = function(x){
   reg = felm(x ~ treatment | 0 | 0 | clustercode,
               data = af %>% filter(nonoutlier == 1 & f07_observed == 1))
    coef = coef(reg)[2]
   return(coef)
}
# Regression function for SE
```

```
reg_function_se = function(x){
  reg = felm(x ~ treatment | 0 | 0 | clustercode,
             data = af %>% filter(nonoutlier == 1 & f07_observed == 1))
  se = sqrt(diag(vcov(reg)))[2]
 return(se)
# Obtain column 3 coefficients
col_3_coefs = af %>%
  filter(nonoutlier == 1 & f07_observed == 1) %>%
  select(
    c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07_age_head_cnt, f07_yrs_ed_head_cnt, f07_jeribs_cnt,
                   f07_num_sheep_cnt, f07_nearest_scl)
  ) %>%
  mutate(
  across(.cols = c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07_age_head_cnt, f07_yrs_ed_head_cnt, f07_jeribs_cnt,
                   f07_num_sheep_cnt, f07_nearest_scl), reg_function_coef)
  ) %>% head(., 1) %>% unlist(.)
# Obtain column 3 SE
col 3 se = af \%
  filter(nonoutlier == 1 & f07_observed == 1) %>%
  select(
    c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07_age_head_cnt, f07_yrs_ed_head_cnt, f07_jeribs_cnt,
                   f07_num_sheep_cnt, f07_nearest_scl)
  ) %>%
  mutate(
  across(.cols = c(f07_heads_child_cnt, f07_girl_cnt, f07_age_cnt, f07_duration_village_cnt,
                   f07_farsi_cnt, f07_tajik_cnt, f07_farmer_cnt,
                   f07_age_head_cnt, f07_yrs_ed_head_cnt, f07_jeribs_cnt,
                   f07_num_sheep_cnt, f07_nearest_scl), reg_function_se)
  ) %>% head(., 1) %>% unlist(.)
# Regression for column 7
col_7 = felm(f07_formal_school ~ f07_heads_child_cnt +
               f07_girl_cnt + f07_age_cnt + f07_duration_village_cnt +
               f07_farsi_cnt + f07_tajik_cnt + f07_farmer_cnt +
               f07_age_head_cnt + f07_yrs_ed_head_cnt + f07_num_ppl_hh_cnt +
               f07_jeribs_cnt + f07_num_sheep_cnt + f07_nearest_scl
             | 0 | 0 | clustercode,
             data = af %>%
               filter(nonoutlier == 1 & f07_observed == 1 & treatment == 0))
# Regression for column 8
col_8 = felm(f07_both_norma_total ~ f07_heads_child_cnt +
```

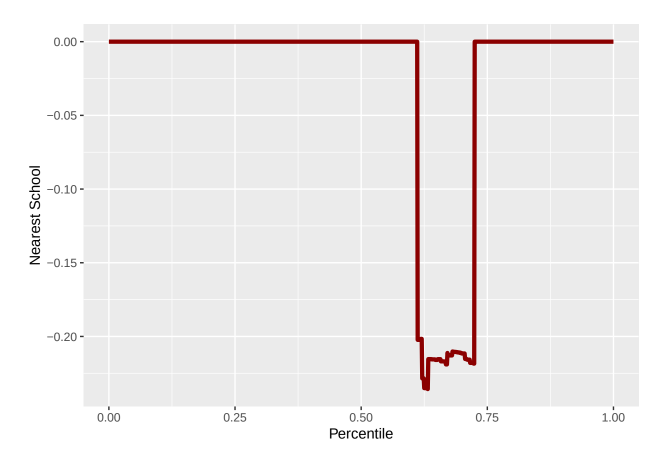
```
f07_girl_cnt + f07_age_cnt + f07_duration_village_cnt +
f07_farsi_cnt + f07_tajik_cnt + f07_farmer_cnt +
f07_age_head_cnt + f07_yrs_ed_head_cnt + f07_num_ppl_hh_cnt +
f07_jeribs_cnt + f07_num_sheep_cnt + f07_nearest_scl
| 0 | 0 | clustercode,
data = af %>%
filter(nonoutlier == 1 & f07_observed == 1 &
f07_test_observed == 1 & treatment == 0))
```

```
# Quant regression function to gather coefficients at different percentiles
quant_coef = function(x, inter = FALSE, is_girl = FALSE){
  nearest_scl = vector()
  interaction = vector()
 grl_count = vector()
  for (i in x) {
          qr <- rq(f07_formal_school ~ f07_nearest_scl*f07_girl_cnt +</pre>
                    f07 nearest scl + f07 girl cnt, data= af %>%
                    filter(
                      nonoutlier == 1 & f07 observed == 1 & treatment == 0
                      ),
                    tau = i)
          scl = coef(qr)[2]
          grl = coef(qr)[3]
          int = coef(qr)[4]
          nearest_scl = append(nearest_scl, scl)
          grl_count = append(grl_count, grl)
          interaction = append(interaction, int)
  }
  if (inter == TRUE){
   return(interaction)
  } else if (is_girl == TRUE){
   return(grl_count)
  } else{
   return(nearest scl)
}
# Gathering coefficients
interaction = quant_coef(seq(0, 1, .001), int = TRUE)
nearest school = quant coef(seq(0, 1, .001))
grl_count = quant_coef(seq(0, 1, .001), is_girl = TRUE)
# Creating coefficient dataframe
quant_df = tibble(
 scl_girl = interaction,
 nearest_scl = nearest_school,
 grl_count = grl_count,
 tau = seq(0, 1, .001)
) %>% mutate(difference = scl_girl + nearest_scl)
# Plotting coefficients
```

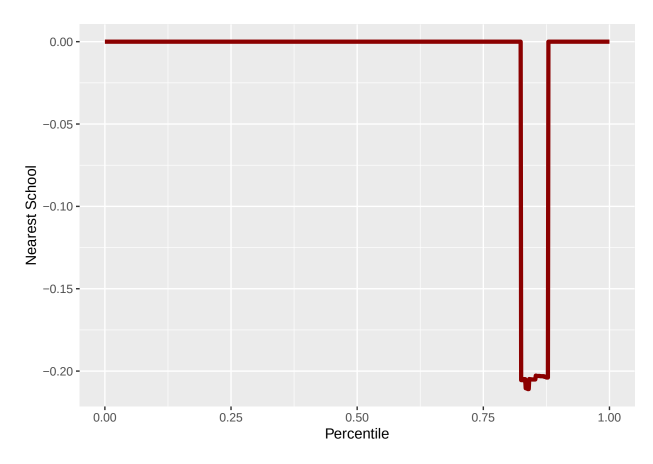
```
ggplot(quant_df, aes(x = tau)) +
  geom_line(aes(y = scl_girl), color = "dark blue", size = 1.5) +
  labs(x = "Percentile", y = "Interaction")
```



```
ggplot(quant_df, aes(x = tau)) +
  geom_line(aes(y = nearest_school), color = "dark red", size = 1.5) +
  labs(x = "Percentile", y = "Nearest School")
```



```
ggplot(quant_df, aes(x = tau)) +
  geom_line(aes(y = difference), color = "dark red", size = 1.5) +
  labs(x = "Percentile", y = "Nearest School")
```



```
ggplot(quant_df, aes(x = tau)) +
  geom_line(aes(y = grl_count), color = "dark red", size = 1.5) +
  labs(x = "Percentile", y = "Nearest School")
```

