590 HW1

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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 poeple 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.

```
## # A tibble: 2 x 3
## nonoutlier count percentage
## <dbl> <int> <dbl>
## 1 0 76 0.0421
## 2 1 1728 0.958
```

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

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

```
# Run girls regression table 4 column 1 including outliers
reg3 = felm(f07_formal_school ~ treatment + chagcharan | 0 | 0 | clustercode,
            data = af %>% filter(f07_girl_cnt == 1 &
                                 f07_observed == 1))
# Run boys regression table 4 column 1including outliers
reg4 = felm(f07_formal_school ~ treatment + chagcharan | 0 | 0 | clustercode,
            data = af %>% filter(f07_girl_cnt == 0 &
                                 f07 \text{ observed} == 1))
# Run girls regression table 4 column 1 with controls
reg5 = felm(f07_formal_school ~ 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_observed == 1))
# Run girls regression table 4 column 1 with controls
reg6 = felm(f07_formal_school ~ 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_observed == 1))
```

Question 3:

Question 4:

```
# girls 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:

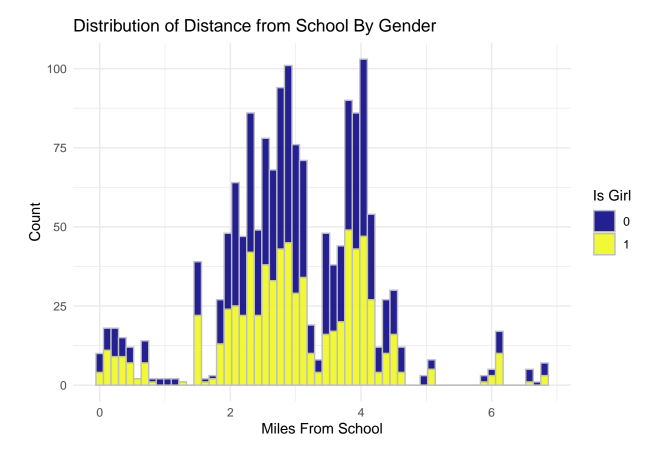
```
# girls regression for column 6
reg11 = felm(s08_both_norma_total ~ treatment + chagcharan | 0 | 0 | clustercode,
            data = af %>% filter(s08_girls_cnt == 1 &
                                 nonoutlier == 1 &
                                 s08_test_observed == 1))
# boys regression for 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) %>%
    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))
```

Warning: Removed 233 rows containing non-finite values (stat_bin).



```
af = af %>% mutate(dist_near = if_else(f07_nearest_scl < 2, 1, 0),</pre>
               dist_close = if_else(f07_nearest_scl >= 2 & f07_nearest_scl < 3, 1, 0),</pre>
               dist_nclose = if_else(f07_nearest_scl >= 3 & f07_nearest_scl < 4, 1, 0),</pre>
               dist_far = if_else(f07_nearest_scl >= 4, 1, 0))
# Regression for near individuals
reg_near_g = felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist_near == 1
                              ))
# Regression for close individuals
reg_close_g = felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist_close == 1
# Regression for not close individuals
reg_nclose_g = felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist_nclose == 1
# Regression for far individuals
reg_far_g = felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist_far == 1
                              ))
# Regression for near individuals
reg_near_b= felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 0 &
                              dist_near == 1
```

```
))
# Regression for close individuals
reg_close_b = felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 0 &
                              dist_close == 1
# Regression for not close individuals
reg_nclose_b = felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 0 &
                              dist_nclose == 1
                              ))
# Regression for far individuals
reg_far_b = felm(f07_formal_school ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07 observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 0 &
                              dist_far == 1
                              ))
# Regression for near individuals
reg_test_near_g = felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist near == 1
# Regression for close individuals
reg_test_close_g = felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist_close == 1
                              ))
# Regression for not close individuals
```

```
reg_test_nclose_g = felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist_nclose == 1
# Regression for far individuals
reg_test_far_g = felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 1 &
                              dist_far == 1
# Regression for near individuals
reg_test_near_b= felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 0 &
                              dist near == 1
                              ))
# Regression for close individuals
reg_test_close_b = felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 0 &
                              dist_close == 1
                              ))
# Regression for not close individuals
reg_test_nclose_b = felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
                              f07_observed == 1 &
                              nonoutlier == 1 &
                              f07_girl_cnt == 0 &
                              dist_nclose == 1
# Regression for far individuals
reg_test_far_b = felm(f07_both_norma_total ~ treatment +
                   chagcharan | 0 | 0 | clustercode,
         data = af %>% filter(
```

```
f07_observed == 1 &
                             nonoutlier == 1 &
                             f07_girl_cnt == 0 &
                             dist_far == 1
                             ))
# Table 4.1
stargazer(reg1, reg2, reg5, reg6, reg7, reg8, reg9, reg10,
         keep.stat = c('n', 'rsq'),
         title = "Table 4: Treatment Effects by Gender",
         covariate.labels = c('Treatment', "chagcharan",
                              "Household head's child", "Age",
                              "Years family in village", "Farsi",
                              "Tajik", "Farmers", "Age of household head",
                              "Years of education of household head",
                              "Jeribs of land", "Number of sheep",
                              "Distance to nearest formal school",
                              "Nearest School"),
         dep.var.labels = c("Formaly Enroled", "Fall Test Scores"),
          \#dep.var.labels = c(""),
         type = 'latex', header = F, float = TRUE,
         font.size = "small",
         column.sep.width = "-15pt",
         omit.stat=c("f", "ser"),
         notes = c("S.E Clustered by village"), notes.append = FALSE)
# Table 4b
stargazer(reg11, reg12, reg13, reg14,
         keep.stat = c('n', 'rsq'),
         title = "Table 4b: Treatment Effects by Gender",
         covariate.labels = c('Treatment', "chagcharan"),
         \#dep.var.labels = c(""),
         omit = c("s08_heads_child_cnt", "s08_girl_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",
                  "chagcharan"),
         type = 'latex', header = F, float = TRUE,
          notes =c("S.E Clustered by village"), notes.append = FALSE)
# Table 2
stargazer(col_1, col_2, col_3_coefs, col_3_se, col_7, col_8,
         keep.stat = c('n', 'rsq'),
         title = "Table 2: Treatment Effects by Gender",
          covariate.labels = c("Household head's child", "Girl",
                              "Age", "Years family in village", "Farsi",
                              "Tajik", "Farmers", "Age of household head",
                              "Years of education of household head",
```

"Jeribs of land", "Number of sheep",

Table 1: Table 4: Treatment Effects by Gender

_	Dependent variable:							
	Formaly Enroled			Fall Test Scores			S	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Treatment				0.347*** (0.094)				
chagcharan			0.154^* (0.082)		0.282** (0.123)			0.118 (0.075)
Household head's child			-0.043 (0.051)	0.022 (0.051)			-0.156 (0.168)	0.125 (0.098)
m Age				0.065*** (0.019)				0.367*** (0.021)
Years family in village				-0.0001 (0.002)				-0.003 (0.002)
Farsi			-0.082 (0.051)	0.019 (0.063)			-0.115 (0.097)	0.094 (0.141)
Tajik				0.077*** (0.030)				0.173*** (0.052)
Farmers				-0.082^{**} (0.039)				-0.082 (0.113)
Age of household head		-		4-0.003 (0.002)			-0.001 (0.004)	0.005 (0.003)
Years of education of household hea	d		0.003 (0.005)	0.002 (0.004)			0.026** (0.011)	0.048*** (0.011)
Jeribs of land				-0.001 (0.009)			0.007 (0.007)	-0.001 (0.014)
Number of sheep			-0.009 (0.013)	0.016 (0.011)			0.016 (0.030)	0.018 (0.032)
Distance to nearest formal school			0.006 (0.004)	0.004 (0.003)			0.008 (0.008)	0.013** (0.005)
Nearest School				-0.059^{**} (0.024)			0.001 (0.050)	-0.070 (0.049)
Constant			-0.168	,			-2.421**	*-3.017**
Observations R ²	693 0.339	797 0.164	693 0.371	797 0.245	667 0.167	707 0.045	667 0.357	707 0.404

Table 2: Table 4b: Treatment Effects by Gender

	$Dependent\ variable:$						
		$s08_both_norma_total$					
	(1)	(2)	(3)	(4)			
Treatment	0.735^{***} (0.093)	0.380*** (0.129)	0.661*** (0.090)	$0.413^{***} (0.099)$			
chagcharan	-0.458^{***} (0.066)	0.281*** (0.089)	-3.052^{***} (0.460)	-3.144^{***} (0.302)			
Observations	689	712	687	709			
\mathbb{R}^2	0.165	0.042	0.378	0.410			

S.E Clustered by village

```
"Distance to nearest formal school"),

#dep.var.labels = c(""),

type = 'latex', header = F, float = TRUE,

notes =c("S.E Clustered by village"), flip = TRUE)
```

Table 3: Table 2: Treatment Effects by Gender

$f07_heads_child_cnt$	0.935
$f07_girl_cnt$	0.474
$f07_age_cnt$	8.321
f07_duration_village_cnt	30.302
f07_farsi_cnt	0.208
$f07_tajik_cnt$	0.243
$f07_farmer_cnt$	0.717
f07_age_head_cnt	40.142
f07_yrs_ed_head_cnt	3.315
f07_jeribs_cnt	1.345
f07_num_sheep_cnt	7.552
$f07_nearest_scl$	2.910

S.E Clustered by village

Table 4: Table 2: Treatment Effects by Gender

f07_heads_child_cnt	0.911
$f07_girl_cnt$	0.455
$f07_age_cnt$	8.312
f07_duration_village_cnt	27.594
$f07_farsi_cnt$	0.209
$f07_tajik_cnt$	0.208
$f07_farmer_cnt$	0.727
$f07_age_head_cnt$	39.970
f07_yrs_ed_head_cnt	3.076
f07_jeribs_cnt	1.274
f07_num_sheep_cnt	5.631
$f07_nearest_scl$	3.163

S.E Clustered by village

Table 5: Table 2: Treatment Effects by Gender

f07_heads_child_cnt.treatment	0.024
$f07_girl_cnt.treatment$	0.020
$f07_age_cnt.treatment$	0.009
$f07_duration_village_cnt.treatment$	2.709
f07_farsi_cnt.treatment	-0.001
$f07_tajik_cnt.treatment$	0.035
$f07_farmer_cnt.treatment$	-0.010
$f07_age_head_cnt.treatment$	0.172
$f07_yrs_ed_head_cnt.treatment$	0.239
f07_jeribs_cnt.treatment	0.071
$f07_num_sheep_cnt.treatment$	1.921
$f07_nearest_scl.treatment$	-0.253

S.E Clustered by village

Table 6: Table 2: Treatment Effects by Gender

f07_heads_child_cnt.treatment	0.015
$f07_girl_cnt.treatment$	0.020
$f07_age_cnt.treatment$	0.040
f07_duration_village_cnt.treatment	1.605
f07_farsi_cnt.treatment	0.054
f07_tajik_cnt.treatment	0.049
$f07_farmer_cnt.treatment$	0.034
$f07_age_head_cnt.treatment$	1.101
$f07_yrs_ed_head_cnt.treatment$	0.442
$f07_jeribs_cnt.treatment$	0.107
$f07_num_sheep_cnt.treatment$	1.504
$f07_nearest_scl.treatment$	0.349

S.E Clustered by village

Table 7: Table 2: Treatment Effects by Gender

	Depend	lent variable:		
	$f07_formal_school$	f07_both_norma_total		
	(1)	(2)		
Household head's child	0.038	-0.090		
	(0.061)	(0.113)		
Girl	-0.208***	-0.682^{***}		
	(0.080)	(0.102)		
m Age	0.046***	0.287***		
	(0.017)	(0.018)		
Years family in village	-0.001	-0.005**		
, G	(0.001)	(0.002)		
Farsi	-0.039	0.074		
	(0.074)	(0.119)		
Tajik	-0.006	0.042		
,	(0.078)	(0.065)		
Farmers	-0.050	-0.020		
	(0.081)	(0.120)		
Age of household head	-0.004	-0.004**		
	(0.003)	(0.002)		
Years of education of household head	0.001	0.036***		
	(0.006)	(0.007)		
Jeribs of land	0.004	-0.004		
	(0.006)	(0.011)		
Number of sheep	0.022***	0.056***		
-	(0.008)	(0.011)		
Distance to nearest formal school	0.010***	0.016**		
	(0.002)	(0.007)		
f07 nearest scl	-0.060	-0.089**		
	(0.043)	(0.037)		
Constant	0.246	-1.649^{***}		
	(0.324)	(0.369)		
Observations	708	653		
\mathbb{R}^2	0.155	0.401		

*p<0.1; **p<0.05; ***p<0.01 S.E Clustered by village

Table 8: Further Analysis: Distance Effect on Enrollment

_	Dependent variable:							
	Whether or not the Individual is in a Formal School							
	Short	Med-Short	t Med-Long	Long	Short	Med-Short	Med-Long	g Long
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Treatment	0.448***	0.528***	0.696***	0.481***	0.319^{*}	0.447***	0.235**	0.504***
	(0.122)	(0.140)	(0.073)	(0.066)	(0.190)	(0.160)	(0.093)	(0.092)
chagcharan	0.404***	0.192	-0.156	0.368***	0.377**	0.028	0.058	0.153
-	(0.069)	(0.117)	(0.126)	(0.064)	(0.150)	(0.152)	(0.111)	(0.094)
Constant	0.128	0.022	0.072	0.049	0.357^{*}	0.332***	0.414***	0.094
	(0.124)	(0.026)	(0.067)	(0.046)	(0.203)	(0.063)	(0.060)	(0.084)
Observations	s 94	272	204	123	88	328	232	149
\mathbb{R}^2	0.173	0.400	0.403	0.420	0.225	0.213	0.068	0.310

*p<0.1; **p<0.05; ***p<0.01

S.E Clustered by village 1-4 (Female), 5-8 (Male).

Both groups have increasing distance as the number increases.

Table 9: Further Analysis: Distance Effect on Test Scores

	Dependent variable:							
	Total Normalized Test Score, Fall 2007							
	Short	Med-Short	Med-Long	Long	Short	Med-Short	Med-Long	Long
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Treatment	1.126***	0.789***	0.853***	0.563***	0.103^{*}	0.512***	0.202^{*}	0.895***
	(0.262)	(0.233)	(0.198)	(0.065)	(0.061)	(0.159)	(0.116)	(0.152)
chagcharan	0.773***	0.360*	-0.277	0.445***	-0.027	0.146	-0.111	0.371***
	(0.248)	(0.184)	(0.197)	(0.066)	(0.053)	(0.114)	(0.194)	(0.121)
Constant	-1.169***	-0.496***	-0.399**	-0.559***	0.396***	0.281***	0.497***	-0.351***
	(0.295)	(0.134)	(0.177)	(0.070)	(0.048)	(0.040)	(0.121)	(0.080)
Observations	91	259	196	121	81	290	198	138
$\frac{R^2}{R^2}$	0.217	0.212	0.174	0.193	0.002	0.069	0.006	0.221

*p<0.1; **p<0.05; ***p<0.01 S.E Clustered by village 1-4 (Female), 5-8 (Male).

Both groups have increasing distance as the number increases.