Solar Powered Irrigation Pumps in Nepal's Terai

This draft based on the outline that sent few weeks ago. I followed the variables manshened in it and add some

All numbers calculated here consider the entire sample - including zeros.

There us two variables appear in two different datasets:

'Time to irrigate 1 katha' and 'fuel use for a year', the results from both datasets appear here as well

About the tables:

- Each table is divided into two: The first for 'Saptari' and second for the 3 districts of Rautahat ,Bara and Sarlahi I called it 'RBS' and colored if for convenience
- I added a brief explanation of the variable if needed
- also added the question from the questionnaire and its serial number
- Some variables needed calculation, so I added the calculation method and the variables included

Land

Table 1: Total Own Land Cultivated - Summer

The total own land cultivated for a houshold in **Summer** season (In hectare) **Q** [4.4] total_ownland_cultivated

SAPTARI	Control		Treatment	
year	N	Mean	N	Mean
2017	91	0.32	22	0.61
2018	91	0.30	22	0.62
2019	84	0.16	23	0.25

RBS	Control		Treatment	
year	N	Mean	N	Mean
2018 2019	107 95	0.23 0.31	26 22	0.72 1.14

Table 2: Gross Cropped Area

total cultivated area for a year in hectare:

the total area sown for monsoon, winter, summer and annual crops- all together Q[4.8] $total_land_cultivated$

SAPTARI	Control		Treatment	
year	N	Mean	N	Mean
2017	91	2.53	22	4.08
2018	91	2.50	22	3.88
2019	84	2.11	23	3.02

RBS	Control		Treatment	
year	N	Mean	N	Mean
2018 2019	107 95	4.04 3.66	26 22	5.33 7.07

Table 3: Cropping Intensity

measured by percentage in household level Gross cropped Area/Net Cropped Area $\times 100$ sum ([4.8] total_land_cultivated) / [4.1e] land_for_cultivation

SAPTARI	Control		Treatment	
year	N	Mean	N	Mean
2017	91	175	22	196
2018	91	168	22	188
2019	84	144	23	152

RBS	Control		Treatment	
year	N	Mean	N	Mean
2018 2019	107 95	171 177	26 22	203 186

Irrigation

Irrigation measured by 3 parameters

- Size of the irrigated area
- Time taken to irrigate cultivated area
- Irrigation intensity

Table 4: Size of the irrigated land

Irrigated area for a household in hectare Q [4.9] Irrigated area out of total land cultivated

SAPTARI	Control		Treatment	
year	N	Mean	N	Mean
2017	91	2.25	22	3.25
2018	91	1.98	22	3.06
2019	84	1.87	23	2.73

RBS	Control		Treatment	
year	N	Mean	N	Mean
2018 2019	107 95	$2.55 \\ 3.21$	26 22	3.88 5.13

Irrigation in hours

Time taken to irrigate cultivated area - measured by hours in household level

The data about '1 hectare irrigation time' - is from two dataset:

Water extraction mechanism [6.2] and Agriculture [5.0]

Table 5: Time taken to irrigate 1 ha

 \mathbf{Q} [6.21] How long does it take to irrigate 1 katha of land with this pump

SAPTARI	Control		Treatment		
	N	Mean	N	Mean	
2017	94	47	22	61	
2018	94	46	22	62	
2019	92	51	23	89	
RBS					
2018	107	24	30	21	
2019	100	16	30	32	

Table 6 and table 7 are about 2 parameters:

- 1. Time to irrigate 1 hectare Calculated by: Multiply hrs_irr_1katha[5.7] by no_of_irrigation_for_1_katha[5.8] by cult_area_under_crop[5.5]
- 2. Average irrigation hours per household in a year based on :hrs_irr_1katha [5.7]

Table 6: Time taken to irrigate - YEARLY

SAPTARI		Control			Treatment	
Year	N	mean 1 ha	Mean Total	N	mean 1 ha	Mean Total
2017	94	37	203	22	41	405
2018	94	37	188	22	41	342
2019	92	41	212	23	61	380
RBS						
2018	107	28	348	26	22	244
2019	95	26	396	21	22	456

Table 7: Time taken to irrigate - SEASONAL Saptari

	Control			Treatment		
MONSOON	N	mean 1 ha	Total	N	mean 1 ha	Total
2017	89	33	73	20	40	137
2018	90	34	53	22	39	109
2019	83	37	92	22	57	189
SUMMER						
2017	70	35	58	18	50	140
2018	62	41	66	16	46	118
2019	48	43	45	17	72	87
WINTER						
2017	88	41	91	22	41	167
2018	87	42	102	22	43	135
2019	81	44	99	22	60	141

Rautahat Bara Sarlah

		Control			r	Treatment	
Season	Year	N	mean 1 ha	Total	N	mean 1 ha	Total
Monsoon	2018	105	31	208	25	21	117
_	2019	94	32	253	21	31	316
Summer	2018	33	35	144	7	22	111
_	2019	38	16	51	11	13	85
Winter	2018	105	24	81	25	19	54
	2019	94	25	92	21	20	89

Irrigation Intensity

Measured by percentage in household level Gross Irrigated Area/Gross Cropped Area $\times 100$

 $sum~ \textit{[4.9] irrigated_out_of_tot_land_cult / sum~ \textit{[4.8] total_land_cultivated}}$

Table 8: Irrigation Intensity - YEARLY

SAPTARI	Со	Control		tment
	N	Mean	N	Mean
2017	91	86.23	22	76.94
2018	91	80.99	22	76.03
2019	83	88.58	23	90.07
RBS				
2018	104	65.23	26	79.27
2019	94	88.75	22	85.07

Table 9: Irrigation Intensity - SEASONAL

SAPTARI	Monsoon		sun	summer		Winter	
	Control	Treatment	Control	Treatment	Control	Treatment	
2017	90.87	81.82	79.29	72.16	85.05	76.21	
2018	84.28	77.27	75.46	79.84	83.65	76.48	
2019	90.08	93.60	89.73	86.91	88.50	86.20	
RBS							
2018	71.10	92.75	66.54	90	59.29	63.42	
2019	98.39	95.45	63.09	75	83.31	78.57	

Frequency of households who irrigate

The table contains -

- The number of households who irrigate
- Percentage of households from their group not from the entire sample

Table 10: households who irrigate

Q [4.9] Irrigated area out of total land cultivated

SAPTARI	Monsoon		Summer		Winter	
	Control	Treatment	Control	Treatment	Control	Treatment
2017	83	18	57	16	81	20
2018	77	17	50	17	79	20
2019	81	22	49	16	78	21

RBS	Monsoon		Summer		Winter	
	Control	Treatment	Control	Treatment	Control	Treatment
2018 2019	98 95	25 21	26 27	9 9	96 94	23 21

Fuel use

The details about 'Total fuels litres for a year' has two datast

From 'Procurement basline' of RBS file I removed two observations with 15,000 and 10,000 liters of fuel per year becouse it was really high compared to the rest

Table 11: Fuel consumed in a Year (In liters)

Q [7.16] Total litres of diesel/kerosene consumed for agriculture pumps in a YEAR

SAPTARI	Control		Trea	tment
	N	Mean	N	Mean
2017	94	129.18	22	201.8
2018	94	87.42	22	134.0
2019	92	86.70	23	108.0

RBS				
2018 2019	71 46	362.14 145.87	$\begin{array}{c} 25 \\ 16 \end{array}$	622.08 384.69

Table 12: Fuel consumed - Saesons and Year (In liters)

[6.18a] How many liters of fuel per hour \mathbf{x} [6.30] How many days in a season was the pump used \mathbf{x} [6.31] How many hours per day

SAPTARI	Control			Treatment				
	Monsoon	Summer	Winter	Yearly	Monsoon	Summer	Winter	Yearly
2017	49	30	26	96	36	42	50	116
2018	42	19	29	75	100	79	11	184
2019	45	29	68	98	82	48	52	182
RBS								
2018	107	149	239	339	171	180	229	507
2019	67	99	50	108	119	292	124	458

Frequency of households who use fuel

The table contains -

- The number of households who irrigate
- Percentage of households from their group not from the entire sample

Table 13: households who consumed fuel

Q [7.12] Did you buy fuel for the pump

 ${\bf SAPTARI}$

Year	Control	Treatment
2017	48	8
2018	48	7
2019	32	4

RSB

Year	Control	Treatment
2018	63	25
2019	46	16

Aquaculture

also here I removed from 'Lands_I_basline' of RBS files - 3 observations with 300 to 400 ponds land size becouse it was really high compared to the rest

Table 14: Total ponds area used for aquaculture (In ha)

 ${f Q}$ [4.1c] Land for a quaculture,ponds

SAPTARI	Control		Treatment		
	N	Mean	N	Mean	
2017	13	0.43	12	0.39	
2018	14	0.47	12	0.39	
2019	17	0.51	15	0.40	

RBS	Control		Treatment	
year	N	N Mean		Mean
2018 2019	21 16	$0.63 \\ 0.65$	15 17	1.57 1.62

Cropping Pattern - Saptari

VEGETABLES	Control		Treatment	
year	N	Mean	N	Mean
		0.29		0.36
2018 2019	• -	$0.32 \\ 0.16$		$0.39 \\ 0.45$

OILSEEDS	Control		Treatment	
year	N	Mean	N	Mean
2017	43	0.20	14	0.44
2018	42	0.21	11	0.48
2019	24	0.49	6	0.59

Cereals	year	N	Control	Treatment
Maize	2017	2	NA	0.19
	2017	6	0.11	NA
	2018	2	NA	0.15
	2018	3	0.20	NA
	2019	6	NA	0.28
	2019	9	0.18	NA
Paddy	2017	22	NA	2.05
	2017	91	1.36	NA
	2018	22	NA	1.99
	2018	89	1.31	NA
	2019	22	NA	1.67
	2019	84	1.16	NA
Wheat	2017	21	NA	1.07
	2017	83	0.73	NA
	2018	21	NA	0.86
	2018	79	0.72	NA
	2019	16	NA	0.96
	2019	73	0.64	NA