LCLUC_INTER_category_analyses

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This relies on the combined dfs from 1_data_import.

LABOR_3A vs. HERDMGMT_1A-----

How many people undertake migrations? vs. Distance for daily herding, generally

 $Columns:\ labor_numMigrates/herdMgmt_dailyDist$

$labor_numMigrates$	$herdDist_daily$	n
2	0–5 km	28
2	NA	16
3	$0-5~\mathrm{km}$	14
2	$610~\mathrm{km}$	12
3	NA	11
4	NA	11
4	0-5 km	10
5	0-5 km	9
2	$16-20~\mathrm{km}$	7
2	$1115~\mathrm{km}$	6
3	$610~\mathrm{km}$	6
4	$610~\mathrm{km}$	6
5	NA	6
1	0-5 km	4
6	0-5 km	4
6	$610~\mathrm{km}$	4
6	NA	4
1	$6-10~\mathrm{km}$	3
1	NA	2
5	$6-10~\mathrm{km}$	2
7	$6-10~\mathrm{km}$	2
8	0-5 km	2
10	0-5 km	2
0	0-5 km	1
0	NA	1
1	$16-20~\mathrm{km}$	1
2	21+ km	1
3	$1115~\mathrm{km}$	1
3	21+ km	1

labor_numMigrates	herdDist_daily	n
4	11–15 km	1
6	$1115~\mathrm{km}$	1
7	0-5 km	1
7	$16-20~\mathrm{km}$	1
7	NA	1
8	$6-10~\mathrm{km}$	1
8	NA	1
9	0-5 km	1
9	NA	1
11	$0-5~\mathrm{km}$	1

LABOR_3A vs. HERDMGMT_9A———

How many people undertake migrations? vs. In the past five years, have you changed your herding management practices?

 $Columns:\ labor_numMigrates/herdMgmt_past5Yrs_mgmtChanges$

labor_	numMigrates	herdMgmt_past5Yrs_mgmtChanges	n
	2	No	50
	3	No	25
	2	Yes	17
	4	No	16
	4	Yes	12
	1	No	9
	5	No	9
	3	Yes	8
	5	Yes	8
	6	Yes	7
	6	No	6
	7	No	4
	2	NA	3
	0	No	2
	8	No	2
	8	Yes	2
	9	No	2
	10	No	2
	1	Yes	1
	7	Yes	1
	11	Yes	1

LABOR_3A vs. HERDMGMT_10A—————

How many people undertake migrations? vs. Do you have plans to make changes to management practices in the next five years?

 $Columns:\ labor_numMigrates/herdMgmt_next5Yrs_mgmtChanges$

labor_numMigrates	herdMgmt_next5Yrs_mgmtChanges	n
2	Yes	38
2	No	31
3	Yes	17
4	Yes	17
3	No	16
5	Yes	12
4	No	11
6	Yes	10
1	Yes	6
5	No	5
1	No	4
7	No	4
8	Yes	4
6	No	3
0	No	2
9	No	2
10	Yes	2
2	NA	1
7	Yes	1
11	Yes	1

LABOR_3A vs. LIVESTOCK_2A-----

How many people undertake migrations? vs. Overall ${\bf SFU}$

 $Columns:\ labor_numMigrates/livestock_2023_camel/livestock_2023_cow/livestock_2023_horse/livestock_so\ on$

$\underline{labor_numMigrates}$	SFU_group	n
2	1000 + SFU	18
2	$400–600 \; \mathrm{SFU}$	17
2	$200-400~\mathrm{SFU}$	11
3	1000 + SFU	11
2	$0-200~\mathrm{SFU}$	10
4	1000 + SFU	10
2	$800-1000 \; \mathrm{SFU}$	8
3	$0-200~\mathrm{SFU}$	8
3	$200-400~\mathrm{SFU}$	7
2	600-800 SFU	6
3	$800-1000 \; \mathrm{SFU}$	5
4	$200-400~\mathrm{SFU}$	5
4	$400-600 \; \mathrm{SFU}$	5
5	1000 + SFU	5
6	1000 + SFU	5
4	600-800 SFU	4
5	$0-200~\mathrm{SFU}$	4
6	$200-400~\mathrm{SFU}$	4
1	$0-200~\mathrm{SFU}$	3
1	$200400~\mathrm{SFU}$	3
4	$800-1000 \; \mathrm{SFU}$	3
5	$200400~\mathrm{SFU}$	3

labor_numMigrates	SFU_group	n
1	800–1000 SFU	2
5	400–600 SFU	2
5	600–800 SFU	2
6	$400–600 \; \mathrm{SFU}$	2
8	1000 + SFU	2
0	$0-200~\mathrm{SFU}$	1
0	$400-600 \; \mathrm{SFU}$	1
1	$400-600 \; \mathrm{SFU}$	1
1	1000 + SFU	1
10	$200-400~\mathrm{SFU}$	1
10	$400-600 \; \mathrm{SFU}$	1
11	1000 + SFU	1
3	$400-600 \; \mathrm{SFU}$	1
3	$600-800 \; \mathrm{SFU}$	1
4	0-200 SFU	1
5	800-1000 SFU	1
6	600-800 SFU	1
6	800-1000 SFU	1
7	0-200 SFU	1
7	$200-400 \; \mathrm{SFU}$	1
7	$400–600 \; \mathrm{SFU}$	1
7	$600-800 \; \mathrm{SFU}$	1
7	1000 + SFU	1
8	$0-200~\mathrm{SFU}$	1
8	600-800 SFU	1
9	$200-400~\mathrm{SFU}$	1
9	400–600 SFU	1

LABOR_3A vs. LIVESTOCK_2A-

Simplified version

How many people undertake migrations? vs. Overall SFU

 $Columns:\ labor_numMigrates/livestock_2023_camel/livestock_2023_cow/livestock_2023_horse/livestock_so\ on$

labor_	_numMigrates	SFU_{-}	_comparison	n
2		2023:	greater SFU	43
2		2023:	less SFU	26
3		2023:	greater SFU	18
3		2023:	less SFU	15
4		2023:	greater SFU	14
4		2023:	less SFU	13
5		2023:	greater SFU	10
5		2023:	less SFU	7
6		2023:	greater SFU	7
1		2023:	greater SFU	6
6		2023:	less SFU	6
1		2023:	less SFU	4
7		2023:	less SFU	3

labor_numMigrates	$SFU_comparison$	n
8	2023: greater SFU	3
7	2023: greater SFU	2
0	2023: greater SFU	1
0	2023: less SFU	1
10	2023: greater SFU	1
10	2023: less SFU	1
11	2023: greater SFU	1
2	2023: same SFU	1
4	2023: same SFU	1
8	2023: less SFU	1
9	2023: greater SFU	1
9	2023: less SFU	1

QUESTION VS. QUESTION——

How many people undertake migrations? vs. Distance for daily herding, generally Columns: labor_numMigrates/herdMgmt_dailyDist

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II. ALTERNATIVE LIVELIHOOD COMPARISONS

QUESTION VS. QUESTION-

How many people undertake migrations? vs. Distance for daily herding, generally Columns: labor_numMigrates/herdMgmt_dailyDist

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