

Kenya - Does Africa Need a Rotten Kin Theorem? Experimental Evidence From Village Economies 2009

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Sampling

Sampling Procedure

Before beginning subject recruitment, research assistants met with community leaders - head teachers and local headmen - in selected villages to introduce the project. Villages were selected to be at least five kilometers apart from one another, to prevent overlap in subject populations. One day prior to each experimental session, the survey team conducted a door-to-door recruitment campaign, visiting as many households within the village as possible. All households within each village were invited to send members to participate in the experimental economic game session the following day.

Response Rate

80.1 percent of individuals surveyed prior to the sessions chose to participate.

Questionnaires

No content available

Data Collection

Data Collection Dates

Start	End	Cycle
2009-08-03	2009-10-01	N/A

Data Collection Mode

Face-to-face [f2f]

Data Processing

No content available

Data Appraisal

No content available

File Description

Variable List

jakiela_ozier_data

Content
Cases 2516
Variable(s) 120
Structure Type:
Keys: ()
Version
Producer
Missing Data

Variables

ID	Name	Label	Type	Format	Question
V1	EX80	Invested exactly 80 Kenyan shillings	discrete	numeric	
V2	LTE80	Invested 80 Kenyan shillings or less	discrete	numeric	
V3	age	Age	contin	numeric	
V4	agecat1	agecat==Age missing	discrete	numeric	
V5	agecat2	agecat==Age 20 and under	discrete	numeric	
V6	agecat4	agecat==Age 26-30	discrete	numeric	
V7	agecat5	agecat==Age 31-35	discrete	numeric	
V8	agecat6	agecat==Age 36-40	discrete	numeric	
V9	agecat7	agecat==Age 41-50	discrete	numeric	
V10	agecat8	agecat==Age 51-60	discrete	numeric	
V11	agecat9	agecat==Age 61 and over	discrete	numeric	
V12	anyfamatgame	Any close relatives attended the experiment	discrete	numeric	
V13	anyhhememployed	Any HH member employed	discrete	numeric	How many members of your household are currently employed, working for pay?
V14	assets_us	Value of durable HH assets (in US dollars)	contin	numeric	How many of the following items does your household own? (99 = DK)
V15	attended	Attended game	discrete	numeric	
V16	avassetsALL	Average number of close kin in village	contin	numeric	
V17	avclosefamALL	Average number of close kin in village	contin	numeric	Do any other relatives live in this village? If yes, list all brothers, sisters, in-laws, parents etc.
V18	avcommgroupsALL	Average number of community groups in village	contin	numeric	
V19	aveducALL	Average level of education in village	contin	numeric	How far did you go in school?
V20	avfertALL	Proportion of HHs using fertilizer in village	contin	numeric	In the last 12 months, did you use any fertilizer?
V21	avgoodjobALL	Average level of skilled/regular employment in village	contin	numeric	Are you currently employed, working for pay? (1=Yes, 2=No); If yes, In what occupation is this work?
V22	avwagesALL	Average level of wages in village	contin	numeric	What was the amount of your cash salary in the last 30 days?

ID	Name	Label	Type	Format	Question
V23	b180	Large budget	discrete	numeric	
V24	b180xheads	Heads X large budget	discrete	numeric	
V25	b180xprice	Price X large budget	contin	numeric	
V26	budget	Endowment size	contin	numeric	
V27	buysout	Paid to avoid the public announcement	discrete	numeric	
V28	christian	Christian	discrete	numeric	What church/religion do you belong to?
V29	closefamlocal	Close relatives in village (outside of HH)	discrete	numeric	Do you have any aunts or uncles who live in this village, but not in your household?
V30	closefamtrim	No. of close kin in village (trimmed)	discrete	numeric	Do you have any aunts or uncles who live in this village, but not in your household?
V31	commgroups	Community groups	discrete	numeric	Are you a member of any groups? Options included women's, youth, sports group, political party, water group, bible group and others
V32	completepri	Completed primary school	discrete	numeric	How far did you go in school?
V33	completesec	Completed secondary school	discrete	numeric	How far did you go in school?
V34	dist2road	Distance to paved road	contin	numeric	
V35	distfamlocal	Distant relatives in village	contin	numeric	How many cousins do you have living in this village?
V36	distfamtrim	No. of distant kin in village (trimmed)	contin	numeric	
V37	edcat1	edcat==No formal schooling	discrete	numeric	How far did you go in school?
V38	edcat2	edcat==Incomplete primary (up to grade 1-4)	discrete	numeric	How far did you go in school?
V39	edcat4	edcat==Completed primary (only)	discrete	numeric	How far did you go in school?
V40	edcat5	edcat==Incomplete secondary	discrete	numeric	How far did you go in school?
V41	edcat6	edcat==Completed secondary	discrete	numeric	How far did you go in school?
V42	employed	Has regular employment	discrete	numeric	Are you currently employed, working for pay?
V43	evermarried	Ever married	discrete	numeric	Are you married?
V44	exitprice	Price of exit	contin	numeric	
V45	farmhousehold	HH farms	discrete	numeric	Does your household perform any other agricultural or pastoralist activities for yourselves?
V46	female	Female	discrete	numeric	Gender
V47	fertilizer	HH uses fertilizer on crops	discrete	numeric	In the last 12 months, did you use any fertilizer?
V48	fxage	Female X age	contin	numeric	
V49	fxanyfamatgame	Female X close kin attended game	discrete	numeric	
V50	fxanyhhemployed	Female X any HH member employed	discrete	numeric	
V51	fxb180	Female X large budget	discrete	numeric	
V52	fxb180xheads	Female X heads X large budget	discrete	numeric	
V53	fxb180xprice	Female X price X large budget	contin	numeric	
V54	fxclosefamtrim	Female X no. of close kin in village (trimmed)	discrete	numeric	

ID	Name	Label	Type	Format	Question
V55	fxcommgroups	Female X community groups	discrete	numeric	
V56	fxcompletepri	Female X completed primary school	discrete	numeric	
V57	fxcompletesec	Female X completed secondary school	discrete	numeric	
V58	fxdist2road	Female X distance to road	contin	numeric	
V59	fxdistfamtrim	Female X no. of distant kin in village (trimmed)	contin	numeric	
V60	fxexitprice	Female X price of exit	contin	numeric	
V61	fxheads	Female X heads	discrete	numeric	
V62	fxhhrcvd	Female X HH gave gift or loan in last 3 mos.	discrete	numeric	
V63	fxhhsent	Female X HH gave gift or loan in last 3 mos.	discrete	numeric	
V64	fxhhsizetrim	Female X household size (trimmed)	discrete	numeric	
V65	fxlogasset	Female X natural log of HH assets	contin	numeric	
V66	fxmarried	Female X married	discrete	numeric	
V67	fxminority	Female X ethnic minority	discrete	numeric	
V68	fxpublic	Female X public treatments	discrete	numeric	
V69	fxsavesbank	Female X has bank account	discrete	numeric	
V70	fxsavesrosca	Female X participates in ROSCA	discrete	numeric	
V71	fxselfemployed	Female X self-employed	discrete	numeric	
V72	grosspayout	Gross payout	contin	numeric	
V73	group	Experimental Variable : Type of treatment	discrete	numeric	
V74	group1	Private small endowment treatment	discrete	numeric	
V75	group2	Public small endowment treatment	discrete	numeric	
V76	group3	Price small endowment treatment	discrete	numeric	
V77	group4	Private large endowment treatment	discrete	numeric	
V78	group5	Public large endowment treatment	discrete	numeric	
V79	group6	Price large endowment treatment	discrete	numeric	
V80	heads	Coin flip lands heads	discrete	numeric	
V81	hhattended	HH member attended experiment	discrete	numeric	
V82	hhbikes	No. bicycles owned by HH	discrete	numeric	How many of the following items does your household own? Bicycle
V83	hhcattle	No. cattle owned by HH	contin	numeric	How many of the following items does your household own? Cattle
V84	hhchickens	No. chicken owned by HH	contin	numeric	How many of the following items does your household own? Chicken
V85	hhphones	No. phones owned by HH	discrete	numeric	How many of the following items does your household own? Phone
V86	hhrcvd	HH received transfer in last 3 months	discrete	numeric	Did anyone in this household receive a gift/assistance of money or goods from someone outside the household in the last three months?

ID	Name	Label	Type	Format	Question
V87	hhsent	HH gave transfer in last 3 months	discrete	numeric	In the last three months, how many times have you contributed to a harambee, paid for a child outside your own household, contributed to burial of someone outside the household or for wedding of someone outside the household or contributed to hospital expenses of someone outside the household?
V88	hhsiz	HH size	contin	numeric	Now I would like to know all of the people who normally live and eat their meals together in your home, "from the same pot."
V89	hhsizetrim	Household (HH) size (trimmed)	discrete	numeric	Now I would like to know all of the people who normally live and eat their meals together in your home, "from the same pot."
V90	hhtvs	No. televisions owned by HH	discrete	numeric	Now I'd like to ask you about some of the things your household owns. How many of the following items does your household own? - Television
V91	hidingEX80	Income hiding (investing exactly 80)	contin	numeric	
V92	hidingLTE80	Income hiding (investing no more than 80 shillings)	contin	numeric	
V93	homesurvey	Survey conducted in respondent's home	discrete	numeric	
V94	investfrac	Fraction of budget invested in business cup	contin	numeric	
V95	investment	Amount invested in business cup	contin	numeric	
V96	logasset	Natural log of HH assets	contin	numeric	
V97	luhya	Belongs to Luhya ethnic group	discrete	numeric	What is your tribe (or mother tongue)?
V98	manydistfamlocal	Above median number of distant relatives in village	discrete	numeric	Now I'd like to ask you about your relatives who live in this village or are less than a 20 minute walk from your household but are not part of your household. Do any other relatives live in this village?
V99	married	Currently married	discrete	numeric	Are you married? (1=Yes; 0=No)
V100	minority	Local minority ethnic group	discrete	numeric	What is your tribe (or mother tongue)? Female respondents should NOT give the tribe of their husband, but rather the tribe that they were born into
V101	otherfamloc	Close kin in village, but not at game	discrete	numeric	
V102	participant	Participated in experiments	discrete	numeric	
V103	public	Public treatments	discrete	numeric	
V104	pxanyfam	Close kin at game X public	discrete	numeric	
V105	pxdist	Above median distant relatives X public	discrete	numeric	
V106	pxnokin	No close kin at game X public	discrete	numeric	
V107	pxnospouse	No spouse at game X public	discrete	numeric	
V108	pxotherfamloc	Close kin in village (not at game) X public	discrete	numeric	
V109	pxspouse	Spouse at game X public	discrete	numeric	
V110	savesbank	Has bank account	discrete	numeric	Do you have a savings account in a bank? (1=Yes, 2=No)
V111	savesrosca	Member of ROSCA	discrete	numeric	Do you participate in a merry-go-round or ROSCA? (1=Yes, 2=No)

ID	Name	Label	Type	Format	Question
V112	schnum	Village ID number	contin	numeric	
V113	selfemployed	Self-employed	discrete	numeric	Other than in farming, are you currently self-employed or running a business to earn a living? (1=Yes, 2=No)
V114	spousethere	Spouse attended the experiment	discrete	numeric	
V115	trans_us_in	Transfers from HHs in villages (in US dollars)	contin	numeric	What was the total value of the gift or loan? If (all or part) goods, how much would it cost to buy them. Does the sender live in this village? (1 = Yes, 2 = No)
V116	trans_us_out	Transfers to HHs in villages (in US dollars)	contin	numeric	In the last three months, what is the total amount you contributed to a harambee, paid for a child outside your own household, contributed to burial of someone outside the household or for wedding of someone outside the household or contributed to hospital expenses of someone outside the household
V117	uspayout	Total payout (US dollar equivalent)	contin	numeric	
V118	villtag	Village tag	discrete	numeric	
V119	wages_us	Monthly wages if employed (in US dollars)	contin	numeric	What was the amount of your cash salary in the last 30 days?
V120	yearschool	Years of schooling	discrete	numeric	How far did you go in school?

Invested exactly 80 Kenyan shillings (EX80)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Invested 80 Kenyan shillings or less (LTE80)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Age (age)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2492
Format: numeric	Invalid: 24
Width: 2	Minimum: 16
Decimals: 0	Maximum: 90
Range: 16-90	

agecat==Age missing (agecat1)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

agecat==Age 20 and under (agecat2)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

agecat==Age 26-30 (agecat4)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

agecat==Age 31-35 (agecat5)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

agecat==Age 36-40 (agecat6)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

agecat==Age 41-50 (agecat7)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

agecat==Age 51-60 (agecat8)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

agecat==Age 61 and over (agecat9)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Any close relatives attended the experiment (anyfamatgame)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: 1 if participant's close relatives attended the experiment; else 0

Any HH member employed (anyhhemployed)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if any HH member is employed, else 0

Literal question

How many members of your household are currently employed, working for pay?

Value of durable HH assets (in US dollars) (assets_us)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 14	Minimum: 0
Decimals: 0	Maximum: 22695.7
Range: 0-22695.65234375	

Description

Sum of all household assets including farm animals (cattle, pig, goat etc), furniture (tables, chairs, bed etc), other HH assets (TV, radio etc).

Literal question

How many of the following items does your household own? (99 = DK)

Interviewer instructions

Enter "0" if the respondent's household does not own any of the item; otherwise, enter the number of each item that the household owns. Count all items in the current residence, plus anything the respondent owns that is in another location.

Attended game (attended)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: 1 if the participant attended the game; else 0

Average number of close kin in village (avassetsALL)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 16	Minimum: 9.9
Decimals: 0	Maximum: 10.4
Range: 9.91693782806396-10.418436050415	

Average number of close kin in village (avclosefamALL)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 16	Minimum: 1.5
Decimals: 0	Maximum: 3.2
Range: 1.48648643493652-3.16326522827148	

Description

Average number of close kin in village

Literal question

Do any other relatives live in this village? If yes, list all brothers, sisters, in-laws, parents etc.

Average number of community groups in village (avcommgroupsALL)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 16	Minimum: 2
Decimals: 0	Maximum: 3.8
Range: 1.96923077106476-3.82022476196289	

Description

Average number of community groups in village

Average level of education in village (aveducALL)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 16	Minimum: 5.4
Decimals: 0	Maximum: 8.2
Range: 5.40999984741211-8.1645565032959	

Description

Average level of education in village

Literal question

How far did you go in school?

Proportion of HHs using fertilizer in village (avfertALL)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 17	Minimum: 0
Decimals: 0	Maximum: 0.8
Range: 0-0.787500023841858	

Description

Proportion of HHs using fertilizer in village

Literal question

In the last 12 months, did you use any fertilizer?

Average level of skilled/regular employment in village (avgoodjobALL)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 17	Minimum: 0
Decimals: 0	Maximum: 0.1
Range: 0-0.114942528307438	

Description

Average level of skilled/regular employed people in the village

Literal question

Are you currently employed, working for pay? (1=Yes, 2=No);
If yes, In what occupation is this work?

Average level of wages in village (avwagesALL)

File: jakiela_ozier_data

Overview

Average level of wages in village (avwagesALL)

File: jakiela_ozier_data

Type: Continuous
 Format: numeric
 Width: 17
 Decimals: 0
 Range: 0.504583299160004-8.04143333435059

Valid cases: 2516
 Invalid: 0
 Minimum: 0.5
 Maximum: 8

Description

Average level of wages in village

Literal question

What was the amount of your cash salary in the last 30 days?

Large budget (b180)

File: jakiela_ozier_data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 2145
 Invalid: 371
 Minimum: 0
 Maximum: 1

Description

Experimental variable: 1 if the initial endowment was large (180 shillings); 0 if the endowment was 80 shillings

Heads X large budget (b180xheads)

File: jakiela_ozier_data

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-1

Valid cases: 2141
 Invalid: 375
 Minimum: 0
 Maximum: 1

Description

Heads X large budget

Price X large budget (b180xprice)

File: jakiela_ozier_data

Overview

Type: Continuous
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-60

Valid cases: 690
 Invalid: 1826
 Minimum: 0
 Maximum: 60

Description

Price X large budget

Endowment size (budget)

File: jakiela_ozier_data

Endowment size (budget)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 3	Minimum: 80
Decimals: 0	Maximum: 180
Range: 80-180	

Description

Experimental Variable: The endowment allocated to the participant before the experiment (80 shillings or 180 shillings)

Paid to avoid the public announcement (buysout)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 690
Format: numeric	Invalid: 1826
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable, Binary: 1 if the participant paid the randomized exit price to avoid public announcement of investment returns; else 0

Christian (christian)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant is a christian, else 0

Literal question

What church/religion do you belong to?

Close relatives in village (outside of HH) (closefamlocal)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 19
Range: 0-19	

Literal question

Do you have any aunts or uncles who live in this village, but not in your household?

No. of close kin in village (trimmed) (closefamtrim)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

Literal question

Do you have any aunts or uncles who live in this village, but not in your household?

Community groups (commgroups)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 10
Range: 0-10	

Literal question

Are you a member of any groups? Options included women's, youth, sports group, political party, water group, bible group and others

Completed primary school (completepri)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant completed primary school, else 0

Literal question

How far did you go in school?

Completed secondary school (completesec)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant completed secondary school, else 0

Literal question

How far did you go in school?

Distance to paved road (dist2road)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 18	Minimum: 0
Decimals: 0	Maximum: 19.4
Range: 0.0189999993890524-19.3610000610352	

Description

Distance to the paved road at the village level

Distant relatives in village (distfamlocal)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 3	Minimum: 0
Decimals: 0	Maximum: 203
Range: 0-203	

Literal question

How many cousins do you have living in this village?

No. of distant kin in village (trimmed) (distfamtrim)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 75
Range: 0-75	

Description

Number of distance kin in village (trimmed at 14)

edcat==No formal schooling (edcat1)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant has no formal schooling, else 0

Literal question

How far did you go in school?

edcat==Incomplete primary (up to grade 1-4) (edcat2)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant hasn't completed primary school (grade 1-4), else 0

Literal question

How far did you go in school?

edcat==Completed primary (only) (edcat4)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant has only completed primary school and left, else 0

Literal question

How far did you go in school?

edcat==Incomplete secondary (edcat5)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant started secondary school but didn't finish it, else 0

Literal question

How far did you go in school?

edcat==Completed secondary (edcat6)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

edcat==Completed secondary (edcat6)

File: jakiela_ozier_data

1 if the participant completed secondary school, else 0

Literal question

How far did you go in school?

Has regular employment (employed)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

Are you currently employed, working for pay?

Ever married (evermarried)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant is a widow/widower, separated or currently married, else 0

Literal question

Are you married?

Price of exit (exitprice)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 690
Format: numeric	Invalid: 1826
Width: 2	Minimum: 10
Decimals: 0	Maximum: 60
Range: 10-60	

Description

Experimental Variable : The randomized money subject (in the price treatment group) is required to pay to avoid public announcement of investment returns

HH farms (farmhousehold)

File: jakiela_ozier_data

Overview

HH farms (farmhousehold)

File: jakiela_ozier_data

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2516
Invalid: 0
Minimum: 0
Maximum: 1

Literal question

Does your household perform any other agricultural or pastoralist activities for yourselves?

Female (female)

File: jakiela_ozier_data

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2516
Invalid: 0
Minimum: 0
Maximum: 1

Literal question

Gender

Interviewer instructions

(1 = Male, 2 = Female)

HH uses fertilizer on crops (fertilizer)

File: jakiela_ozier_data

Overview

Type: Discrete
Format: numeric
Width: 1
Decimals: 0
Range: 0-1

Valid cases: 2477
Invalid: 39
Minimum: 0
Maximum: 1

Literal question

In the last 12 months, did you use any fertilizer?

Interviewer instructions

(1=Yes 0=No)

Female X age (fxage)

File: jakiela_ozier_data

Overview

Type: Continuous
Format: numeric
Width: 2
Decimals: 0
Range: 0-81

Valid cases: 2492
Invalid: 24
Minimum: 0
Maximum: 81

Female X close kin attended game (fxanyfamatgame)

File: jakiela_ozier_data

Female X close kin attended game (fxanyfamatgame)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X any HH member employed (fxanyhhemployed)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X large budget (fxb180)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X heads X large budget (fxb180xheads)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2141
Format: numeric	Invalid: 375
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X price X large budget (fxb180xprice)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 690
Format: numeric	Invalid: 1826
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Female X no. of close kin in village (trimmed) (fxclosefamtrim)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 11
Range: 0-11	

Female X community groups (fxcommgroups)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 9
Range: 0-9	

Female X completed primary school (fxcompletepri)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X completed secondary school (fxcompletesec)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X distance to road (fxdist2road)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 19.4
Range: 0-19.3610000610352	

Female X no. of distant kin in village (trimmed) (fxdistfamtrim)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 75
Range: 0-75	

Female X price of exit (fxexitprice)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 690
Format: numeric	Invalid: 1826
Width: 2	Minimum: 0
Decimals: 0	Maximum: 60
Range: 0-60	

Female X heads (fxheads)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2141
Format: numeric	Invalid: 375
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X HH gave gift or loan in last 3 mos. (fxhhrcvd)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X HH gave gift or loan in last 3 mos. (fxhhsent)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X household size (trimmed) (fxhhsizetrim)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 14
Range: 0-14	

Female X natural log of HH assets (fxlogasset)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2515
Format: numeric	Invalid: 1
Width: 16	Minimum: 0
Decimals: 0	Maximum: 13.2
Range: 0-13.1877765655518	

Female X married (fxmarried)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X ethnic minority (fxminority)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2515
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X public treatments (fxpublic)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X has bank account (fxsavesbank)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2512
Format: numeric	Invalid: 4
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X participates in ROSCA (fxsavesrosca)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2512
Format: numeric	Invalid: 4
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Female X self-employed (fxselfemployed)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Gross payout (grosspayout)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 3	Minimum: 0
Decimals: 0	Maximum: 900
Range: 0-900	

Experimental Variable : Type of treatment (group)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 1
Decimals: 0	Maximum: 6
Range: 1-6	

Private small endowment treatment (group1)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Public small endowment treatment (group2)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Price small endowment treatment (group3)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Private large endowment treatment (group4)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Public large endowment treatment (group5)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Price large endowment treatment (group6)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Coin flip lands heads (heads)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2141
Format: numeric	Invalid: 375
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

HH member attended experiment (hhattended)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 1801
Format: numeric	Invalid: 715
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

No. bicycles owned by HH (hhbikes)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

Literal question

How many of the following items does your household own? Bicycle

No. cattle owned by HH (hhcattle)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2515
Format: numeric	Invalid: 1
Width: 2	Minimum: 0
Decimals: 0	Maximum: 36
Range: 0-36	

Literal question

No. cattle owned by HH (hhcattle)

File: jakiela_ozier_data

How many of the following items does your household own? Cattle

No. chicken owned by HH (hhchickens)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 40
Range: 0-40	

Literal question

How many of the following items does your household own? Chicken

No. phones owned by HH (hhphones)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 6
Range: 0-6	

Literal question

How many of the following items does your household own? Phone

HH received transfer in last 3 months (hhrcvd)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

Did anyone in this household receive a gift/assistance of money or goods from someone outside the household in the last three months?

HH gave transfer in last 3 months (hhsent)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

HH gave transfer in last 3 months (hhsent)

File: jakiela_ozier_data

1 if the HH transferred money to others, else 0

Literal question

In the last three months, how many times have you contributed to a harambee, paid for a child outside your own household, contributed to burial of someone outside the household or for wedding of someone outside the household or contributed to hospital expenses of someone outside the household?

HH size (hhsiz)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	

Literal question

Now I would like to know all of the people who normally live and eat their meals together in your home, "from the same pot."

Interviewer instructions

Indicate the number of each relative living in the household below. For each type, probe by asking, e.g., "Does your father live with you?" or "Do any of your sisters live with you?" Include half-siblings as siblings.

Household (HH) size (trimmed) (hhsizetrim)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 14
Range: 1-14	

Description

Total number of members in the household (trimmed at 14)

Literal question

Now I would like to know all of the people who normally live and eat their meals together in your home, "from the same pot."

Interviewer instructions

Indicate the number of each relative living in the household below. For each type, probe by asking, e.g., "Does your father live with you?" or "Do any of your sisters live with you?" Include half-siblings as siblings.

No. televisions owned by HH (hhtvs)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 3
Range: 0-3	

Literal question

No. televisions owned by HH (hhtvs)

File: jakiela_ozier_data

Now I'd like to ask you about some of the things your household owns. How many of the following items does your household own?

- Television

Interviewer instructions

(99 = DK)

Enter "0" if the respondent's household does not own any of the item; otherwise, enter the number of each item that the household owns. Count all items in the current residence, plus anything the respondent owns that is in another location

Income hiding (investing exactly 80) (hidingEX80)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 17	Minimum: -0.5
Decimals: 0	Maximum: 0.4
Range: -0.5-0.400000005960464	

Description

Experimental Variable: Income hiding (investing exactly 80)

Income hiding (investing no more than 80 shillings) (hidingLTE80)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 18	Minimum: -0.9
Decimals: 0	Maximum: 0.6
Range: -0.857142865657806-0.600000023841858	

Description

Experimental Variable: Income hiding (investing no more than 80)

Survey conducted in respondent's home (homesurvey)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Fraction of budget invested in business cup (investfrac)

File: jakiela_ozier_data

Overview

Fraction of budget invested in business cup (investfrac)

File: jakiela_ozier_data

Type: Continuous	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: Fraction of budget invested in business cup

Amount invested in business cup (investment)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 3	Minimum: 0
Decimals: 0	Maximum: 180
Range: 0-180	

Description

Experimental Variable: Amount invested in business cup

Natural log of HH assets (logasset)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2515
Format: numeric	Invalid: 1
Width: 16	Minimum: 6.9
Decimals: 0	Maximum: 14.4
Range: 6.90775537490845-14.3593454360962	

Description

Natural Log of total household assets including farm animals (cattle, pig, goat etc), furniture (tables, chairs, bed etc), other HH assets (TV, radio etc)

Belongs to Luhya ethnic group (luhya)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2515
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant belongs to Luhya group, else 0

Literal question

What is your tribe (or mother tongue)?

Interviewer instructions

Female respondents should NOT give the tribe of their husband, but rather the tribe that they were born into; 1 if Luhya else 0

Above median number of distant relatives in village (manydistfamlocal)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant has above median number of distant relatives, else 0

Literal question

Now I'd like to ask you about your relatives who live in this village or are less than a 20 minute walk from your household but are not part of your household. Do any other relatives live in this village?

Currently married (married)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

Are you married? (1=Yes; 0=No)

Local minority ethnic group (minority)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2515
Format: numeric	Invalid: 1
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 if the participant belongs to a minority group, else 0

Literal question

What is your tribe (or mother tongue)? Female respondents should NOT give the tribe of their husband, but rather the tribe that they were born into

Close kin in village, but not at game (otherfamloc)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Close kin in village, but not at game (otherfamloc)

File: jakiela_ozier_data

Description

Experimental Variable: 1 if participant has a close kin in village, but not attending the game; else 0

Participated in experiments (participant)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: Participated in experiments

Public treatments (public)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: 1 if the participant was required to announce initial endowment, results of coin toss and investment income; else 0

Close kin at game X public (pxanyfam)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: Close kin at game X public

Above median distant relatives X public (pxdist)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Above median distant relatives X public (pxdist)

File: jakiela_ozier_data

Description

Experimental Variable: Above median distant relatives X public

No close kin at game X public (pxnokin)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: No close kin at game X public

No spouse at game X public (pxnospouse)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: No spouse at game X public

Close kin in village (not at game) X public (pxotherfamloc)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: Close kin in village (not at game) X public

Spouse at game X public (pxspouse)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2145
Format: numeric	Invalid: 371
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Spouse at game X public (pxspouse)

File: jakiela_ozier_data

Description

Experimental Variable: Spouse at game X public

Has bank account (savesbank)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2512
Format: numeric	Invalid: 4
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

Do you have a savings account in a bank? (1=Yes, 2=No)

Member of ROSCA (savesrosca)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2512
Format: numeric	Invalid: 4
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

Do you participate in a merry-go-round or ROSCA? (1=Yes, 2=No)

Village ID number (schnum)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 1
Decimals: 0	Maximum: 26
Range: 1-26	

Self-employed (selfemployed)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Literal question

Other than in farming, are you currently self-employed or running a business to earn a living? (1=Yes, 2=No)

Spouse attended the experiment (spousethere)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

Experimental Variable: If the participant's spouse attended the experiment

Transfers from HHs in villages (in US dollars) (trans_us_in)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 527.8
Range: 0-527.799743652344	

Pre question

I would like to ask you about all the gifts and loans you received from friends and relatives in the last three months, starting with the most recent. Please probe well - we want ALL transfers and loans, not just gifts of money.

Literal question

What was the total value of the gift or loan? If (all or part) goods, how much would it cost to buy them.
Does the sender live in this village? (1 = Yes, 2 = No)

Transfers to HHs in villages (in US dollars) (trans_us_out)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 16	Minimum: 0
Decimals: 0	Maximum: 577.1
Range: 0-577.075073242188	

Literal question

In the last three months, what is the total amount you contributed to a harambee, paid for a child outside your own household, contributed to burial of someone outside the household or for wedding of someone outside the household or contributed to hospital expenses of someone outside the household

Total payout (US dollar equivalent) (uspayout)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 2141
Format: numeric	Invalid: 375
Width: 16	Minimum: 0
Decimals: 0	Maximum: 11.9
Range: 0-11.8577079772949	

Description

Experimental Variable: Total amount (in USD) won by the participant

Village tag (villtag)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 1	Minimum: 0
Decimals: 0	Maximum: 1
Range: 0-1	

Description

1 for an arbitrary observation within each village gender combination

Monthly wages if employed (in US dollars) (wages_us)

File: jakiela_ozier_data

Overview

Type: Continuous	Valid cases: 201
Format: numeric	Invalid: 2315
Width: 16	Minimum: 1.3
Decimals: 0	Maximum: 500.7
Range: 1.31752300262451-500.658752441406	

Literal question

What was the amount of your cash salary in the last 30 days?

Years of schooling (yearschool)

File: jakiela_ozier_data

Overview

Type: Discrete	Valid cases: 2516
Format: numeric	Invalid: 0
Width: 2	Minimum: 0
Decimals: 0	Maximum: 18
Range: 0-18	

Literal question

How far did you go in school?

Related Materials

Reports

Does Africa Need a Rotten Kin Theorem? Experimental Evidence from Village Economies

Title Does Africa Need a Rotten Kin Theorem? Experimental Evidence from Village Economies
Author(s) Pamela Jakiela, Owen Ozier
Date 2010-01-22
Country Kenya
Language English
Filename <http://www.csae.ox.ac.uk/conferences/2011-edia/papers/495-jakiela.pdf>

Technical documents

STATA Readme File

Title STATA Readme File
Country Kenya
Language English
Filename readme_stata.txt

Other materials

Variable Dictionary

Title Variable Dictionary
Country Kenya
Language English
Filename Variable dictionary.xlsx

Stata Do File - Replication Files

Title Stata Do File - Replication Files
Country Kenya
Language English
Filename jakiela_ozier_replication_files.do

Stata Do File - Replication Files - Appendix

Title Stata Do File - Replication Files - Appendix
Country Kenya
Language English
Filename jakiela_ozier_replication_files_appendix.do

Matlab Files

Title Matlab Files
Country Kenya
Language English
Filename matlab.zip
