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**\*\*\*Uganda**

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\*\*\*Generating new variables

gen other\_groups=groups\_n-church

egen violence\_std=std(violence)

egen violence\_received\_std=std(violence\_received)

egen violence\_witness\_std=std(violence\_witness)

egen violence\_family\_std=std(violence\_family)

recode violence\_std (-100/0=0) (0.000001/100=1), gen(violence\_dummy)

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Figure 1

ci church if violence\_dummy==0, binomial exact

ci church if violence\_dummy==1, binomial exact

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table 1

\* Number of observations used in the analysis

su violence\_dummy if (church!=.|church\_often!=.) & violence\_dummy!=.

\* Means

su female\_d age church church\_often if (church!=.|church\_often!=.) & violence\_dummy!=.

\* Religion calculated separately in two datasets

recode religion (1/3=1) (4/5=0) (77=.), gen(christian)

recode violence\_family (1=0) (2=1), gen(most\_affected)

su christian if (church!=.|church\_often!=.) & most\_affected!=.

\* Results: Player A 100% of 366 is Christian, Player B 331 of 337 is Christian. Total = 99%

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table 2

xi: reg church violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church\_often family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*Table S2: Predictors of war exposure in Uganda

xi: reg violence\_std age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool if (church!=.|church\_often!=.) & violence\_dummy!=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg family\_died age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool if (church!=.|church\_often!=.) & violence\_dummy!=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg family\_disappeared age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool if (church!=.|church\_often!=.) & violence\_dummy!=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg violence\_received\_std age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool if (church!=.|church\_often!=.) & violence\_dummy!=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg violence\_witness\_std age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool if (church!=.|church\_often!=.) & violence\_dummy!=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg violence\_family\_std age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool if (church!=.|church\_often!=.) & violence\_dummy!=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table S4: War exposure and religiosity (means)

ttest church, by(violence\_dummy)

ttest church\_often, by(violence\_dummy)

tabulate church violence\_dummy, chi2

tabulate church\_often violence\_dummy, chi2

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table S5: War exposure and religiosity (Probit)

\*Panel A

xi: dprobit church violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: dprobit church\_often violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel B

xi: dprobit church family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: dprobit church\_often family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel C

xi: dprobit church family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: dprobit church\_often family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table S6: Sub-indices of war exposure index in Uganda

\* Panel A

xi: reg church violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church violence\_received\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church violence\_witness\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church violence\_family\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\* Panel B

xi: reg church\_often violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often violence\_received\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often violence\_witness\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often violence\_family\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\* Table S8: Components of war exposure index in Uganda

\*Panel A

xi: reg church shot\_bullets abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church witness\_attack abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church beating abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church prisoner abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church phys\_injury abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church heavy\_loads abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church witness\_beating abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church witness\_killing abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church witness\_rape abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church destroy\_property abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel B

xi: reg church\_often shot\_bullets abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church\_often witness\_attack abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often beating abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often prisoner abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often phys\_injury abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often heavy\_loads abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often witness\_beating abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often witness\_killing abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often witness\_rape abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often destroy\_property abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table S10: War exposure and membership in a religious group - controlling for number of other group memberships

xi: reg church violence\_std other\_groups abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church family\_died other\_groups abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church family\_disappeared other\_groups abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table S11: Additional measure of religiosity in Uganda

xi: reg church\_closest violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church\_closest family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_closest family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_closest violence\_received\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_closest violence\_witness\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_closest violence\_family\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\* Table S12: Religious vs. other groups

recode other\_groups (1/100=1), gen(other\_dummy)

gen rel\_only=1 if church==1 & other\_dummy==0

recode rel\_only (.=0) if church==0

recode rel\_only (.=0) if church==1 & other\_dummy==1

gen rel\_other=1 if church==1 & other\_dummy==1

recode rel\_other (.=0) if church==0 | other\_dummy==0

gen other\_only=1 if church==0 & other\_dummy==1

recode other\_only (.=0) if church==1 | other\_dummy==0

gen no\_groups=1 if church==0 & other\_dummy==0

recode no\_groups (.=0) if church==1 | other\_dummy==1

\*Panel A

xi: reg rel\_only violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg rel\_other violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg other\_only violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg no\_groups violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel B

xi: reg rel\_only family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg rel\_other family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg other\_only family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg no\_groups family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel C

xi: reg rel\_only family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg rel\_other family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg other\_only family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg no\_groups family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\*Table S14: Membership in different types of groups

\*Panel A

xi: reg church violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg drama violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg peace violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg farmers violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg water violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg schoom violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg sports violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg volunteer\_ngo violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg mobilize violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg other\_group violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel B

xi: reg church family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg drama family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg peace family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg farmers family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg water family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg schoom family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg sports family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg volunteer\_ngo family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg mobilize family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg other\_group family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel C

xi: reg church family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg drama family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg peace family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg farmers family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg water family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg schoom family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg sports family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg volunteer\_ngo family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg mobilize family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg other\_group family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*\*\* Table S17: Altonji ratios

\*Panel A

xi: reg church violence\_std i.village if abduct\_length\_yrs!=. & age!=. & female\_d!=. & female\_miss!=. & first\_born!=. & birth\_order\_miss!=. & brothers\_d!=. & brothers\_miss!=. & sisters\_d!=. & sisters\_miss!=. & father\_noschool\_d!=. & father\_noschool\_miss!=. & mother\_noschool !=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) replace excel

xi: reg church violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

xi: reg church\_often violence\_std i.village if abduct\_length\_yrs!=. & age!=. & female\_d!=. & female\_miss!=. & first\_born!=. & birth\_order\_miss!=. & brothers\_d!=. & brothers\_miss!=. & sisters\_d!=. & sisters\_miss!=. & father\_noschool\_d!=. & father\_noschool\_miss!=. & mother\_noschool !=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

xi: reg church\_often violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

\*Panel B

xi: reg church family\_died i.village if abduct\_length\_yrs!=. & age!=. & female\_d!=. & female\_miss!=. & first\_born!=. & birth\_order\_miss!=. & brothers\_d!=. & brothers\_miss!=. & sisters\_d!=. & sisters\_miss!=. & father\_noschool\_d!=. & father\_noschool\_miss!=. & mother\_noschool !=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) replace excel

xi: reg church family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

xi: reg church\_often family\_died i.village if abduct\_length\_yrs!=. & age!=. & female\_d!=. & female\_miss!=. & first\_born!=. & birth\_order\_miss!=. & brothers\_d!=. & brothers\_miss!=. & sisters\_d!=. & sisters\_miss!=. & father\_noschool\_d!=. & father\_noschool\_miss!=. & mother\_noschool !=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

xi: reg church\_often family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

\*Panel C

xi: reg church family\_disappeared i.village if abduct\_length\_yrs!=. & age!=. & female\_d!=. & female\_miss!=. & first\_born!=. & birth\_order\_miss!=. & brothers\_d!=. & brothers\_miss!=. & sisters\_d!=. & sisters\_miss!=. & father\_noschool\_d!=. & father\_noschool\_miss!=. & mother\_noschool !=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) replace excel

xi: reg church family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

xi: reg church\_often family\_disappeared i.village if abduct\_length\_yrs!=. & age!=. & female\_d!=. & female\_miss!=. & first\_born!=. & birth\_order\_miss!=. & brothers\_d!=. & brothers\_miss!=. & sisters\_d!=. & sisters\_miss!=. & father\_noschool\_d!=. & father\_noschool\_miss!=. & mother\_noschool !=.

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

xi: reg church\_often family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(3) sdec(3) append excel

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\*\*\* Table S18: Sub-samples of younger and older individuals

\*Panel A

xi: reg church violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age<34

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age>33

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age<34

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often violence\_std abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age>33

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel B

xi: reg church family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age<34

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age>33

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age<34

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often family\_died abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age>33

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

\*Panel C

xi: reg church family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age<34

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) replace excel

xi: reg church family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age>33

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age<34

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel

xi: reg church\_often family\_disappeared abduct\_length\_yrs age female\_d female\_miss first\_born birth\_order\_miss brothers\_d brothers\_miss sisters\_d sisters\_miss father\_noschool\_d father\_noschool\_miss mother\_noschool i.village if age>33

outreg2 using grade.out, symbol(\*\*\*, \*\*, \*) se bdec(2) sdec(2) append excel