STATA Syntax for Debt Indicators

\* Objective: Debt Analysis for the standard module:

https://docs.wfp.org/api/documents/WFP-0000122078/download/

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\*Calculate mean and median debt for the last 30 days and for the total outstanding debt

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\*Label Variables

lab var HHDebt\_Est "Total outstanding debt"

lab var HHBorrowEst\_1M "Total borrowed money/contracted debt in the last 30 days"

tabstat HHDebt\_Est HHBorrowEst\_1M, stats(mean median)

hist HHDebt\_Est

hist HHBorrowEst\_1M

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\*% of household with debt by reason disaggregated for total debt and total debt in the last 30 days

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\*Label variables

lab var HHBorrowFrom "From whom did you borrow money or contracted debt"

lab var HHBorrowFrom\_1M "From whom did you borrow money or contracted debt in the last 30 days"

\*Define values

lab def HHBorrowFrom\_label 100 "Relatives" 101"Relatives (excluding remittances from migrants abroad)" 102"Relatives (living outside the country)" 200"Traders/shopkeepers" 300"Bank/ Credit institution/Micro-credit project" 301"Humanitarian agencies" 302"Cooperative" 400"Money lender" 500"Landlord (more than 1 month behind in rent)" 600"Informal savings group" 700"Employer" 999"Other"

lab val HHBorrowFrom HHBorrowFrom\_label

lab val HHBorrowFrom\_1M HHBorrowFrom\_label

tab HHBorrowFrom

tab HHBorrowFrom\_1M

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\*% of households with debt by source disaggregated for total debt and total debt in the last 30 days

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\*Label Variables

lab var HHBorrowWhy "The main reason to borrow money or to contract debt"

lab var HHBorrowWhy\_1M "The main reason to borrow money or contract debt in the last 30 days"

\*Define values

lab def HHBorrowWhy\_label 10100"To buy food" 10200"To buy non-food items (clothes, small furniture...)" 10300"To rent an accommodation" 10400"To pay school, education costs" 10500"To cover health expenses" 20100"To pay for durable goods (scooter, TV,...)" 20200"To pay for ceremonies/social events" 20300"To rent/buy a flat/house" 30100"To pay ticket/cover travel for migration" 40100"To buy agricultural land, inputs or livestock" 40200"To invest in business" 50100"To pay back another loan" 999"Other (Please specify.)"

lab val HHBorrowWhy HHBorrowWhy\_label

lab val HHBorrowWhy\_1M HHBorrowWhy\_label

tab HHBorrowWhy

tab HHBorrowWhy\_1M

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\*The estimated time for repayment (in months) can be used as an indicator of over-indebtedness

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\*Label variable

lab var HHDebtPaidWhen "How many months will you need to be able to repay the debts?"

tabstat HHDebtPaidWhen, stats(mean median)

histogram HHDebtPaidWhen