Introduction to the Evidence and Data for Gender Equality (EDGE) Survey

Women’s ownership and control of assets is integral to addressing gender inequality and thereby contributing to the achievement of the sustainable development agenda. However, comparable sex-disaggregated data that are required for monitoring progress on gender equality, including data related to many Sustainable Development Goals (SDGs), are limited. The Evidence and Data for Gender Equality (EDGE) initiative of the United Nations Statistics Division (UNSD) and United Nations Entity for Gender Equality and the Empowerment of Women (UN Women) aims to fill the data and methodological gaps that hinder production of gender statistics needed for monitoring progress on gender equality.

In support of the global EDGE initiative, the Asian Development Bank (ADB), in partnership with the national statistics offices of Georgia, Mongolia, and the Philippines, conducted pilot household surveys to inform the development of methods and guidelines for collecting data on asset ownership and entrepreneurship from a gender perspective. The study covered the following types of assets: dwelling, agricultural land, livestock, small and large agricultural equipment, nonagricultural enterprise owned by household members and enterprise assets, other real estate, consumer durables, financial assets, and valuables. The study also gathered information on liabilities.

Notes for Concepts

In general, asset ownership as operationalized in the pilot surveys is associated with a bundle of rights, which, in turn, defines different types of ownership. A person may be classified as a reported owner if at least one respondent within the household reports that person as an owner of a specific asset, a documented owner if the name of the person is listed on the ownership document of a specific asset based on oral enquiry from respondents, and considered to have the right to alienate an asset if the person has a right to sell and/or bequeath a specific asset.

There are also different forms of ownership. Household assets can be owned either exclusively or jointly. A person may be classified as an exclusive owner if the person is the sole owner of a specific asset, or joint owner if the person co-owns a specific asset with someone else. There are many ways that an owner can acquire assets, including acquisition through purchase, inheritance, or gifts.

Two approaches were adapted for assigning ownership in this study—ownership assigned by any respondent (OAAR) and self-assigned ownership (SAO). Under the OAAR approach, which involves proxy reporting, an individual is considered as an owner when at least one of the interviewed household members identifies the individual as an owner of a particular asset. The SAO approach, which is more restrictive, considers someone as an owner only when he or she identifies himself or herself as an owner.

To examine patterns of ownership and detect gender disparity, three indicators were used in the EDGE pilot surveys: incidence of asset ownership, distribution of asset ownership, and the gender wealth gap. Incidence of asset ownership measures what percentage of adult females are owners as well as what percentage of adult males are owners. The incidence of ownership was computed for all assets covered in the survey, by type (reported or documented) and form (joint or exclusive) of ownership, by right to sell or to bequeath, and by mode of acquisition. The distribution of asset owners by sex enables the comparison of the proportion of male asset owners to the proportion of female asset owners. The distribution is calculated for the population 18 years and above. The distribution of owners may be examined not only by sex, but also by form of ownership and form of right (exclusive or joint right to either sell or bequeath an asset), to name a few. In gender wealth gap, the value of dwellings is derived from the current market price of dwellings owned by individuals in the sample. The share of the asset value owned by men and by women is then computed. This measure was only estimated for dwelling. Most of the tabulations in this file cover incidence of asset ownership only.

More details on the concepts can be found in Chapter 2 of the Report in the website: https://www.adb.org/sites/default/files/publication/419781/measuring-asset-ownership-gender-perspective-report.pdf

Notes for Methodology

The surveys in Georgia and Mongolia were nationally representative covering 2,783 and 2,962 households, respectively, while the Philippines survey was representative for the province of Cavite with 1,536 households surveyed. A total of 5,937 individual respondents in Georgia, 5,592 in Mongolia, and 3,456 in Cavite, Philippines were interviewed to collect individual-level data on asset ownership. For each sampled household, the interview protocol of the survey required interviewing a maximum of three adults separately and simultaneously, to report assets that they or other members of the household own, either exclusively or jointly.

The pilot surveys followed a multi-stage stratified sampling design. In Georgia and Cavite, Philippines, a village or a cluster of villages constitutes the primary sampling unit (PSU), while a household within each PSU makes up the second stage sampling unit (SSU). Households within each PSU were stratified into two groups based on the number of adult members. In Mongolia, the design was extended at the first stage by selecting provinces within the different regions leading to a three-stage selection process. The aims to the foreign regions and Ulaanbaatar city as the fifth region comprised the primary sampling units (PSU) while the bags and khesegs within the selected aimags and Ulaanbaatar city respectively, comprised the second stage sampling unit (SSU). The households within the selected bags and khesegs constituted the ultimate stage units (USU). Households within each PSU were stratified into two groups based on the number of adult members—one for households with three or more adults (second-stage stratum 1 [SSS-1] or ultimate-stage stratum 1 [USS-1]) and another one for households with at most two adult members(second stage stratum 2 [SSS-2] or ultimate stage stratum 2 [USS-2]). For households in SSS-2 or USS-2, all adult members were selected for interview with a probability equal to one. For households in SSS-1 or USS-1, the primary respondent and his/her spouse were selected with a probability equal to one and a third member was randomly selected from all remaining adult household members.

More details on the sampling design and methodology used can be found in Chapters 1, 2 and 4 of the Report in the website: https://www.adb.org/sites/default/files/publication/419781/measuring-asset-ownership-gender-perspective-report.pdf

Notes for Tables

Tabulations are coded and listed by asset, i.e., code D represents dwellings; code AL for agricultural land; code LS for livestock; code LAE for large agricultural equipment; code SAE for small agricultural equipment; code E for nonagricultural enterprises and enterprise assets; code RE for other real estate; code CD for consumer durables; code FA for financial assets; code FL for liabilities; and code V for valuables.

Most of the tabulations are shown with breakdowns by urban and rural areas, sex, and other socio-demographic characteristics. In some instances, the sample size of the survey may not be enough to produce reliable estimates for these breakdowns. All tabulations pertaining to the ownership and control of assets are calculated for adult household members 18 years old or above, or otherwise stated.
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|-----------------|----------------------|--------------------------------------|------------|
| 40    | Distribution of Households | We measure looks at the distribution of households, enabling the comparison of the number of household surveyed by size and location. | Count the total number of households in urban (rural) areas by number of household members. | - | | | | | | |
| 41    | Household and Respondent Population | We measure looks at the distribution of population listed on household questionnaires as well as individual respondents by basic demographic and socioeconomic characteristics. | - | | | | | | | |
| 42    | Incidence of Ownership of Principal Dwelling | We measure looks at the proportion of adult man or female populations who are owners of principal dwelling. | - | | | | | | |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire* | Type of Ownership | Level of Disaggregation | Reference Tables/Chart in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|-------------------|------------------------|--------------------------------------|------------|
| 19    | Incidence of Ownership of Principal Dwelling | This indicator represents the proportion of adult male (or female) responders who are owners of principal dwelling. | Ownership assigned by any respondent | Incidence of reported owners = \( \frac{N_01 + N_02}{N_01 + N_02} \times 100 \)  
Incidence of ownership assigned by any respondent = \( \frac{N_1 + N_2}{N_1 + N_2} \times 100 \) | Q10. Person ID code of chosen respondent.  
Q303. Which household member(s) own this household dwelling?  
Q308. Whose names are listed as owners on the ownership document for the dwelling or plot of land on which the household dwelling is located?  
Q315. If this dwelling were to be sold today, which household member(s) would decide how the money is used? | Self-assigned ownership | Sex, Type of Ownership, and Location (Urban/Rural) | Table 3.1, Figure 3.3 | - |
| 20    | Incidence of Reported Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) household members who are reported owners of principal dwelling. | Ownership assigned by any respondent | Incidence of reported exclusive owners = \( \frac{N_01 + N_02}{N_1 + N_2} \times 100 \)  
Incidence of reported joint owners = \( \frac{N_3 + N_4}{N_1 + N_2} \times 100 \) | Q303. Which household member(s) own this household dwelling? | Self-assigned ownership | Sex, Type of Ownership, and Location (Urban/Rural) | - | - |
| 21    | Incidence of Reported Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) responders who are reported owners of principal dwelling. | Self-assigned ownership | Incidence of reported exclusive owners = \( \frac{N_01 + N_02}{N_1 + N_2} \times 100 \)  
Incidence of reported joint owners = \( \frac{N_3 + N_4}{N_1 + N_2} \times 100 \) | Q10. Person ID code of chosen respondent.  
Q303. Which household member(s) own this household dwelling? | Self-assigned ownership | Sex, Type of Ownership, and Location (Urban/Rural) | - | - |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires<sup>a</sup> | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|------------------------------------------------|------------------|-------------------------|-------------------------------------|-----------|
| 04    | Incidence of Documented Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) population who are documented owners of principal dwelling. | Ownership assigned by any respondent | Incidence of documented exclusive owners: $\left( \frac{N_1}{N_01} \right) \times 100$<br>Incidence of documented joint owners: $\left( \frac{N_3}{N_01} \right) \times 100$ | Q308. Whose names are listed as owners on the ownership document for the dwelling or plot of land on which the household dwelling is located? | Documented Ownership | Sex, Location | | Documented Ownership, Sex, Location |
| 05    | Incidence of Self-assigned Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) respondents who are self-assigned owners of principal dwelling. | Self-assigned ownership | Incidence of self-assigned exclusive owners: $\left( \frac{N_1}{N_01} \right) \times 100$<br>Incidence of self-assigned joint owners: $\left( \frac{N_3}{N_01} \right) \times 100$ | Q10. Person ID code of chosen respondent. Q308. Whose names are listed as owners on the ownership document for the dwelling or plot of land on which the household dwelling is located? | Documented Ownership | | | Documented Ownership, Sex, Location |
| 06    | Incidence of Economic Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) population who are economic owners of principal dwelling. | Ownership assigned by any respondent | Incidence of exclusive economic owners: $\left( \frac{N_1}{N_01} \right) \times 100$<br>Incidence of joint economic owners: $\left( \frac{N_3}{N_01} \right) \times 100$ | Q315. If this dwelling were to be sold today, which household member(s) would decide how the money is used? | Economic Ownership | | | Economic Ownership, Sex, Location |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|------------------------|----------------------------------|------------|
| 96    | Incidence of Economic Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) respondents who are economic owners of principal dwelling | self-assigned ownership | Incidence of exclusive economic owners = \( \frac{N_1}{N_{01}}\) \times 100\% | Q10. Person ID code of chosen respondent. | Economic | Ownership, sex, and location |                                  |            |
|       |           |            |                      |                       | N01 (N02) refers to the total number of male (female) respondents to the individual questionnaire in rural (urban) areas - sum of unique man (woman) IDs in Q10 whose age ≥ 18 AND rural (urban). |            |            |                                  |            |
|       |           |            |                      |                       | N1 (N2) refers to the total number of men (women) assigned as exclusive economic owners, self-assigned only, in rural (urban) areas - sum of unique man (woman) IDs in Q10 AND count of Q315 ID AND rural (urban). |            |            |                                  |            |
|       |           |            |                      |                       | Incidence of joint economic owners = \( \frac{N_2}{N_1}\) \times 100\% |            |            |                                  |            |
|       |           |            |                      |                       | N04 (N05) refers to the total number of men (women) assigned as joint economic owners, self-assigned only, in rural (urban) areas - sum of unique man (woman) IDs in Q10 AND count of Q315 ID ≥ 2 AND rural (urban). |            |            |                                  |            |
|       |           |            |                      |                       | Calculate chi-square (χ2) and report p-values for testing statistical significance between men's and women's responses. |            |            |                                  |            |
| 97    | Incidence of Principal Dwelling Owners with Joint Ownership with Spouse or Partner | This indicator represents the proportion of adult male (female) respondents with joint ownership of principal dwelling with spouse or partner | self-assigned ownership | Incidence of principal (female) respondents who have spouse or partner living in the household, in rural (urban) areas - sum + sum of unique man (woman) IDs in Q10 whose ID listed in Q210 AND whose age ≥ 18 AND rural (urban). | Q10. Person ID code of chosen respondent. | Economic | Ownership, sex, and location |                                  |            |
|       |           |            |                      |                       | N01 (N02) refers to the total number of male (female) respondents to individual questionnaire who have spouse or partner living in the household, in rural (urban) areas = sum of unique man (woman) IDs in Q10 whose ID listed in Q210 AND whose age ≥ 18 AND rural (urban). |            |            |                                  |            |
|       |           |            |                      |                       | N1 (N2) refers to the total number of men (women) self-assigned reported joint owners with spouse/partner, in rural (urban) areas - sum of unique man (woman) IDs in Q10 IF Q10 ID = Q303 ID AND (Q210 ID = Q303 ID) AND rural (urban). |            |            |                                  |            |
|       |           |            |                      |                       | N3 (N4) refers to the total number of men (women) self-assigned documented joint owners with spouse/partner, in rural (urban) areas = sum of unique man (woman) IDs in Q10 IF (Q10 ID = Q308 ID) AND (Q210 ID = Q308 ID) AND rural (urban). |            |            |                                  |            |
|       |           |            |                      |                       | N5 (N6) refers to the total number of men (women) self-assigned economic joint owners with spouse/partner, in rural (urban) areas = sum of unique man (woman) IDs in Q10 IF (Q10 ID = Q315 ID) AND (Q210 ID = Q315 ID) AND rural (urban). |            |            |                                  |            |
|       |           |            |                      |                       | Calculate chi-square (χ2) and report p-values for testing statistical significance between men's and women's responses. |            |            |                                  |            |
| 98    | Incidence of Reported Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) population who are reported owners of principal dwelling | acquisition assigned by any respondent | Incidence of acquired ownership = \( \frac{N_1}{N_{01}}\) \times 100\% | Q305. How did the owner(s) acquire the dwelling or the plot of land on which the household dwelling is located? | Economic | Ownership, sex, and location |                                  |            |
|       |           |            |                      |                       | N01 (N02) refers to the total number of male (female) owners, assigned by any respondent = sum of unique Q305 IDs ≠ code '99' and whose age ≥ 18. |            |            |                                  |            |
|       |           |            |                      |                       | Calculate chi-square (χ2) and report p-values for testing statistical significance between men and women. |            |            |                                  |            |
|       |           |            |                      |                       | \( N_1 = N_01 \times (\frac{Q305 \neq 99}{Q01}) \times 100 \% \) |            |            |                                  |            |
|       |           |            |                      |                       | \( N_2 = N_{01} \times (\frac{Q305 = 99}{Q01}) \times 100 \% \) |            |            |                                  |            |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires* | Type of Ownership | Level of Disaggregation | Reference Tables/Start in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|-------------------|-------------------------|-------------------------------------|------------|
| D11   | Incidence of Reported Ownership of Principal Dwelling | This indicator represents the proportion of adult male (female) respondents who are reported owners of principal dwelling. | Self-assigned ownership | Reported ownership by mode of acquisition: (A) incidence of unique members/self-assigned (Q10 = 1), (B) incidence of unique members/self-assigned and Q305 MOA ≠ 'don't know' (Q10 = 1) | (A) How did the owner(s) acquire the dwelling or the plot of land on which the household dwelling is located? (B) Indicate the mode of acquisition (MOA). | Reported | Male or Acquisition, Sex, and Location | | |
| D12   | Incidence of Reported Owners of Principal Dwelling with Right to Sell or Bequeath | This indicator represents the proportion of adult male (female) population who are reported owners of principal dwelling with right to sell or bequeath. | Right-assigned by any respondent | Incidence of reported owners assigned by any respondent, right to sell = (Q10 ≠ 0) (Q10 ≠ 'don't know') (Q10 ≠ 'not applicable' (Q10 ≠ 9999)) | (A) Which household member owns this household dwelling? (B) If the dwelling or plot of land on which your household dwelling exists were to be sold, which member(s) of this household would be involved in the decision to sell it? (C) If this household would be involved in the decision to bequeath this dwelling or plot of land on which your household dwelling exists? | Reported | See and continue | | |
| D13   | Incidence of Reported Owners of Principal Dwelling with Right to Sell or Bequeath | This indicator represents the proportion of adult male (female) respondents who are reported owners of principal dwelling with right to sell or bequeath. | Self-assigned ownership | Incidence of reported owners self-assigned only, with right to sell = (Q10 ≠ 0) (Q10 ≠ 'don't know') (Q10 ≠ 'not applicable' (Q10 ≠ 9999)) | (A) Which household member owns this household dwelling? (B) If the dwelling or plot of land on which your household dwelling exists were to be sold, which member(s) of this household would be involved in the decision to sell it? (C) If this household would be involved in the decision to bequeath this dwelling or plot of land on which your household dwelling exists? | Reported | See and continue | | |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGQ Questionnaires<sup>1</sup> | Type of Ownership | Level of Disaggregation | Reference Tables/Chart in the Report | Other Notes |
|-------|----------|------------|----------------------|------------------------|---------------------------------|-----------------|------------------------|-------------------------------|-----------|
| R-CDTA 8243 | Incidence of Documented Owners of Principal Dwelling with Right to Sell or Bequeath | This indicator represents the proportion of adult male (female) population who are documented owners of principal dwelling with right to sell or bequeath. | Self-assigned by any respondent | Incidence of documented owners, assigned by any respondent, with right to sell or bequeath: N1 (N2) refers to total number of documented male (female) owners, assigned by any respondent = sum of unique man (woman) Q308 IDs ≠ code '99' and whose age ≥ 18. N1 (N2) refers to the documented owner, assigned by any respondent, with right to sell = sum of unique man (woman) Q308 IDs ≠ code '99' if Q308 ID = Q309 ID. Incidence of documented owners, assigned by any respondent, with right to bequeath = sum of unique man (woman) Q308 IDs ≠ code '99' if Q308 ID = Q310 ID. | Q308. Whose names are listed as owners on the ownership document for the dwelling or plot of land on which the household dwelling is located? Q309. If this dwelling or plot of land on which your household dwelling exists were to be sold, which member(s) of this household would be involved in the decision to sell? Q310. Which member(s) of this household would be involved in the decision to bequeath this dwelling or plot of land on which your household dwelling exists? | Documented | Sex and location | | |
| R-CDTA 8243 (N) | Incidence of Documented Owners of Principal Dwelling with Right to Sell or Bequeath | This indicator represents the proportion of adult male (female) respondents who are documented owners of principal dwelling with right to sell or bequeath. | Self-assigned ownership | Incidence of documented owners, assigned only, with right to sell or bequeath: N1 (N2) refers to total number of documented male (female) owners, assigned only = sum of unique man (woman) Q308 IDs ≠ code '99' and whose age ≥ 18. N1 (N2) refers to the documented owner, assigned only, with right to sell = sum of unique man (woman) Q308 IDs ≠ code '99' if Q308 ID = Q309 ID. Incidence of documented owners, assigned only, with right to bequeath = sum of unique man (woman) Q308 IDs ≠ code '99' if Q308 ID = Q310 ID. | Q308. Person ID code of chosen respondent. Q308. Whose names are listed as owners on the ownership document for the dwelling or plot of land on which the household dwelling is located? | Documented | Sex and location | | |
### Table 1: Indicator Definition, Measurement Approach, and Method of Computation

| Indicator | Definition | Measurement Approach | Method of Computation |
|-----------|------------|----------------------|-----------------------|
| AL1 | Incidence of Ownership of Agricultural Land | The indicator represents the proportion of adult male (female) population who are owners of agricultural land. | Ownership assigned by any respondent |
| AL2 | Incidence of Reported Ownership of Agricultural Land | The indicator represents the proportion of adult male (female) population who are reported owners of agricultural land. | Self-assigned ownership |
| AL3 | Incidence of Excluded Ownership of Agricultural Land | The indicator represents the proportion of adult male (female) population who are excluded owners of agricultural land. | Ownership assigned by any respondent |

#### Notes:
- **Incidence of economic owners** = \( \frac{N_01(N_02)}{N_{100}} \times 100 \)
- **Incidence of documented owners** = \( \frac{N_01(N_02)}{N_{100}} \times 100 \)
- **Incidence of reported owners** = \( \frac{N_01(N_02)}{N_{100}} \times 100 \)
- **Incidence of reported exclusive owners** = \( \frac{N_01(N_02)}{N_{100}} \times 100 \)
- **Incidence of reported joint owners** = \( \frac{N_01(N_02)}{N_{100}} \times 100 \)

### Reference Questions in the EDGE Questionnaire:

1. Which household member(s) own this [PARCEL]?
2. Whose names are listed as owners on the ownership document for this [PARCEL]?
3. If this [PARCEL] were to be sold today, which household member(s) would decide how the money is used?

### Level of Aggregation:

- Sex, Type of Ownership, Location (Urban-Rural), and Tenure Status

### Other Notes:

- The number of sample observations may not be sufficient to facilitate comparison categories of tenure status. Thus, estimates should be interpreted with caution.
| Table | Indicator | Definition | Measurement Approach | Calculation | Reference Questions in the EDGE Questionnaire(s) | Type of Ownership | Level of Disaggregation | Reference Table/Chart in the Report | Other Notes |
|-------|-----------|------------|----------------------|-------------|-----------------------------------------------|------------------|------------------------|-----------------------------------|------------|
| 6.4  | Incidence of Reported Ownership of Agricultural Land | This indicator represents the proportion of adult male (or female) respondents who are reported owners of agricultural land. | All-negative ownership. | Incidence of reported exclusive owners = \( \frac{N_1 + N_2}{N_0} \times 100 \) | Q10. Person ID code of chosen respondent. | Reported | Ownership, by sex, education | R-CDTA 8243: Statistical Capacity Development for Social Inclusion and Gender Equality: Component 1: Sex-disaggregated data on assets and entrepreneurship Pilot Survey on Measuring Individual Asset Ownership and Entrepreneurship from a Gender Perspective | The number of sample observations may not be sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |
| 6.5  | Incidence of Documented Ownership of Agricultural Land | This indicator represents the proportion of adult male (or female) respondents who are documented owners of agricultural land. | Ownership assigned by any respondent. | Incidence of documented exclusive owners = \( \frac{N_1 + N_2}{N_0} \times 100 \) | Q416. Whose names are listed as owners on the ownership document for this PARCEL? | Documented | Form of Ownership, by sex, education | | The number of sample observations may not be sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |
| 6.6  | Incidence of Documented Ownership of Agricultural Land | This indicator represents the proportion of adult male (or female) respondents who are documented owners of agricultural land. | Ownership assigned by any respondent. | Incidence of documented joint owners = \( \frac{N_1 + N_2}{N_0} \times 100 \) | Q416. Whose names are listed as owners on the ownership document for this PARCEL? | Documented | Form of Ownership, by sex, education | | The number of sample observations may not be sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |

\( N_0 \) refers to the total number of male (female) respondents to the individual questionnaire in rural (urban) areas + sum of unique male (female) IDs in Q10 who age ≥ 18 AND rural (urban).

\( N_1 \) refers to the total number of reported men (women) as exclusive owners, self-assigned only, in rural (urban) areas + sum of unique man (women) Q10 IDs IF Q10 ID = Q412 ID AND count of Q412 ID = 1 AND rural (urban).

\( N_2 \) refers to the total number of reported men (women) as joint owners, self-assigned only, in rural (urban) areas + sum of unique man (women) Q10 IDs IF Q10 ID = Q416 ID AND count of Q416 ID = 2 AND rural (urban).

\( N_3 \) refers to the total number of reported men (women) as joint owners, assigned by any respondent, in rural (urban) areas + sum of unique man (women) Q416 ID ≠ code ‘99’ IF count of Q416 ID = 2 AND rural (urban).

\( N_4 \) refers to the total number of reported men (women) as joint owners, assigned by any respondent, in rural (urban) areas + sum of unique man (women) Q416 ID ≠ code ‘99’ IF count of Q416 ID ≥ 2 AND rural (urban).

Calculate chi-square (\( \chi^2 \)) and report p-values for testing statistical significance between men’s and women’s responses.
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire | Type of Ownership | Level of Disaggregation | Reference Tables/Start in the Report | Other Notes |
|-------|-----------|------------|---------------------|----------------------|-----------------------------------------------|------------------|------------------------|------------------------------------|-------------|
| 4.7   | Incidence of Economic Ownership of Agricultural Land | This indicator represents the proportion of adult male (or female) population who are economic owners of agricultural land. | Ownership assigned by any respondent. | Incidence of economic exclusive owners = \( \frac{N_1}{N_0} \times 100 \) (N01/N02\% ) N02 (N02) refers to the total number of male (female) adult household members in rural (urban) area = sum of unique man (woman) IDs whose ages ≥ 18 AND rural (urban). N01 (N01) refers to the total number of (male) (female) economic exclusive owners, assigned by any respondent, in rural (urban) area = sum of unique man (women) IDs if Q422 ID = code '99' if count of Q422 ID ≥ 2 AND rural (urban). | Q10. Person ID code of chosen respondent. | Economic Ownership | Ownership, self, or assigned ownership. | N01 (N02) refers to the total number of (male) (female) respondents to the individual questionnaire in rural (urban) area = sum of unique man (woman) IDs in Q422 whose ages ≥ 18 AND rural (urban). N01 (N02) refers to the total number of (male) (female) economic owners, self-assigned only, in rural (urban) area = sum of unique man (woman) IDs if Q422 ID = code '99' if count of Q422 ID ≥ 2 AND rural (urban). | The number of sample observations may be not sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |
| 4.8   | Incidence of Economic Ownership of Agricultural Land | This indicator represents the proportion of adult male (female) respondents who are economic owners of agricultural land. | Ownership assigned by any respondent. | Incidence of economic exclusive owners = \( \frac{N_1}{N_0} \times 100 \) (N01/N02\% ) N02 (N02) refers to the total number of male (female) adult household members in rural (urban) area = sum of unique man (woman) IDs in Q422 whose ages ≥ 18 AND rural (urban). N01 (N01) refers to the total number of male (female) economic exclusive owners, assigned by any respondents, in rural (urban) area = sum of unique man (woman) IDs if Q422 ID = code '99' if count of Q422 ID ≥ 2 AND rural (urban). | Q10. Person ID code of chosen respondent. | Economic Ownership | Ownership, self, or assigned ownership. | N01 (N02) refers to the total number of male (female) respondents to the individual questionnaire in rural (urban) area = sum of unique man (woman) IDs in Q422 whose ages ≥ 18 AND rural (urban). N01 (N02) refers to the total number of male (female) economic exclusive owners, self-assigned only, in rural (urban) area = sum of unique man (woman) IDs if Q422 ID = code '99' if count of Q422 ID ≥ 2 AND rural (urban). | The number of sample observations may be not sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |
| 4.9   | Incidence of Agricultural Land Owners with Joint Ownership with Spouse or Partner | This indicator represents the proportion of adult male (female) respondents with joint ownership of agricultural land with spouse or partner. | Ownership assigned by any respondent. | Incidence of economic joint owners = \( \frac{N_4}{N_0} \times 100 \) (N01/N02\% ) N02 (N02) refers to the total number of male (female) adult household members in rural (urban) area = sum of unique man (woman) IDs whose ages ≥ 18 AND rural (urban). N04 (N04) refers to the total number of (male) (female) economic joint owners, assigned by any respondents, in rural (urban) area = sum of unique man (woman) IDs if Q422 ID = code '99' if count of Q422 ID ≥ 2 AND rural (urban). | Q10. Person ID code of chosen respondent. | Economic Ownership | Ownership, self, or assigned ownership. | N01 (N02) refers to the total number of (male) (female) respondents to the individual questionnaire in rural (urban) area = sum of unique man (woman) IDs in Q422 whose ages ≥ 18 AND rural (urban). N01 (N02) refers to the total number of (male) (female) self-assigned documented joint owners with spouse/partner, in rural (urban) area = sum of unique man (women) IDs if Q422 ID = code '99' if count of Q422 ID ≥ 2 AND rural (urban). | The number of sample observations may be not sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |
### Reported Sex and Location

The number of sample observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution.

#### Reported Mode of Acquisition, Sex, and Location

**Definition**

- **Reported ownership** by mode of acquisition: sum of (mode of acquisition code) N01 = sum of (mode of acquisition code) N01, is code '99' and whose age ≥ 18.

**Method of Computation**

1. Calculate (i) *χ*² and report *p*-values for testing statistical significance between men and women.
2. Calculate (i) *χ*² and report *p*-values for testing statistical significance between men's and women's responses.
3. Calculate (i) *χ*² and report *p*-values for testing statistical significance between men and women.

**Questions in the EDGE Questionnaire**

- Q412. Which household member(s) own this [PARCEL]?
- Q417. If this [PARCEL] were to be sold, which member(s) of this household would be involved in the decision to sell?
- Q418. Which member(s) of this household would be involved in the decision to bequeath this [PARCEL]?

#### Table: Incidence of Reported Owners

| Table   | Indicator                                      | Definition                                      | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire | Type of Ownership | Level of Disaggregation | Reference Table/Sh: in the Report | Other Notes |
|---------|------------------------------------------------|------------------------------------------------|----------------------|-----------------------|-----------------------------------------------|-------------------|------------------------|-----------------------------------|-------------|
| AL10    | Incidence of Reported Owners of Agricultural Land | This indicator represents the proportion of adult male (or female) population who are reported owners of agricultural land. | self-assigned ownership | sum of (unique man/woman) Q10 ≠ code '99' and whose age ≥ 18. | Q414. How did the owner(s) acquire this [PARCEL]? | Mode of Acquisition, Sex, and Location | No number of sample observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution. |
| AL11    | Incidence of Reported Owners of Agricultural Land | This indicator represents the proportion of adult male (or female) population who are reported owners of agricultural land. | self-assigned ownership | sum of (unique man/woman) Q10 ≠ code '99' IF (Q10 ID = Q412 ID) AND (Q10 ID = Q417 ID). | Q414. "How did the owner(s) acquire this [PARCEL]?" | Mode of Acquisition, Sex, and Location | No number of sample observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution. |
| AL12    | Incidence of Reported Owners of Agricultural Land | This indicator represents the proportion of adult male (or female) population who are reported owners of agricultural land with right to sell or bequeath. | self-assigned ownership | sum of (unique man/woman) Q10 ≠ code '99' IF (Q10 ID = Q412 ID) AND (Q10 ID = Q418 ID). | Q414. Which household member(s) own this [PARCEL]? | Mode of Acquisition, Sex, and Location | No number of sample observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution. |
| AL13    | Incidence of Reported Owners of Agricultural Land | This indicator represents the proportion of adult male (or female) respondents who are reported owners of agricultural land with right to sell or bequeath. | self-assigned ownership | sum of (unique man/woman) Q10 ≠ code '99' and whose age ≥ 18. | Q414. Which household member(s) own this [PARCEL]?
Q417. If this [PARCEL] were to be sold, which member(s) of this household would be involved in the decision to sell? | Mode of Acquisition, Sex, and Location | No number of sample observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution. |
Any livestock refers to total number of men (women) owning any type of livestock, and in which, ownership is assigned by any respondent = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID.

LS1 Incidence of Reported Ownership of Livestock

The indicator represents the proportion of adult male (female) respondents who are self-assigned owners of livestock.

| Ownership assigned by any respondent |
|-------------------------------------|
| Incidence of owners (rural) = \( \frac{N(1)}{N(2)} \times 100 \)  |
| Incidence of owners (urban) = \( \frac{N(3)}{N(4)} \times 100 \)  |
| Total incidence of owners = \( \frac{N(5)}{N(6)} \times 100 \)  |

LS1 Incidence of Reported Ownership of Livestock

This indicator represents the proportion of adult male (female) respondents who are self-assigned owners of livestock.

| Ownership assigned by any respondent |
|-------------------------------------|
| Incidence of documented owners, self-assigned only, with right to sell or bequeath = \( \frac{N(1)}{N(2)} \times 100 \)  |
| Incidence of documented owners, self-assigned only, with right to bequeath = \( \frac{N(3)}{N(4)} \times 100 \)  |
| Total incidence of documented owners = \( \frac{N(5)}{N(6)} \times 100 \)  |

LS1 Incidence of Reported Ownership of Livestock

This indicator represents the proportion of adult male (female) respondents who are self-assigned owners of livestock.

| Reference Questions in the EDGE Questionnaire(1) |
|--------------------------------------------------|
| Q10. Person ID code of chosen respondent. |
| Q416. Whose names are listed as owners on the ownership document for this [PARCEL]? |
| Q417. If this [PARCEL] were to be sold, which member(s) of this household would be involved in the decision to sell? |
| Q418. Which member(s) of this household would be involved in the decision to bequeath this [PARCEL]? |

LS2 Incidence of Documented Owners of Agricultural Land with Right to Sell or Bequeath

This indicator represents the proportion of adult male (female) respondents who are documented owners of agricultural land with right to sell or bequeath.

| Documented Sex and Location |
|-----------------------------|
| N01 (N02) refers to total number of documented rural (female) owners, assigned by any respondent = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N03 (N04) refers to the total number of documented urban (female) owners, assigned by any respondent, with right to sell = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N05 (N06): total number of documented male (female) owners, assigned by any respondent, by type of ownership across rural/urban areas = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |

LS2 Incidence of Documented Owners of Agricultural Land with Right to Sell or Bequeath

This indicator represents the proportion of adult male (female) respondents who are documented owners of agricultural land with right to sell or bequeath.

| Documented Sex and Location |
|-----------------------------|
| N01 (N02) refers to total number of documented rural (female) owners, assigned by any respondent, with right to sell = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N03 (N04) refers to the total number of documented urban (female) owners, assigned by any respondent, with right to sell = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N05 (N06): total number of documented male (female) owners, assigned by any respondent, by type of ownership across rural/urban areas = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |

LS2 Incidence of Documented Owners of Agricultural Land with Right to Sell or Bequeath

This indicator represents the proportion of adult male (female) respondents who are documented owners of agricultural land with right to sell or bequeath.

| Documented Sex and Location |
|-----------------------------|
| N01 (N02) refers to total number of documented rural (female) owners, assigned by any respondent, with right to bequeath = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N03 (N04) refers to the total number of documented urban (female) owners, assigned by any respondent, with right to bequeath = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N05 (N06): total number of documented male (female) owners, assigned by any respondent, by type of ownership across rural/urban areas = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |

LS2 Incidence of Documented Owners of Agricultural Land with Right to Sell or Bequeath

This indicator represents the proportion of adult male (female) respondents who are documented owners of agricultural land with right to sell or bequeath.

| Documented Sex and Location |
|-----------------------------|
| N01 (N02) refers to total number of documented rural (female) owners, assigned by any respondent, with right to sell = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N03 (N04) refers to the total number of documented urban (female) owners, assigned by any respondent, with right to sell = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N05 (N06): total number of documented male (female) owners, assigned by any respondent, by type of ownership across rural/urban areas = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |

LS2 Incidence of Documented Owners of Agricultural Land with Right to Sell or Bequeath

This indicator represents the proportion of adult male (female) respondents who are documented owners of agricultural land with right to sell or bequeath.

| Documented Sex and Location |
|-----------------------------|
| N01 (N02) refers to total number of documented rural (female) owners, assigned by any respondent, with right to bequeath = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N03 (N04) refers to the total number of documented urban (female) owners, assigned by any respondent, with right to bequeath = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |
| N05 (N06): total number of documented male (female) owners, assigned by any respondent, by type of ownership across rural/urban areas = sum of unique man (women) Q416 IDs + code 'WF' if Q416 ID = Q417 ID. |

LS2 Incidence of Documented Owners of Agricultural Land with Right to Sell or Bequeath

This indicator represents the proportion of adult male (female) respondents who are documented owners of agricultural land with right to sell or bequeath.
### Table 3: Incidence of Reported Ownership of Livestock and Large Agricultural Equipment

| Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires | Type of Ownership | Level of Disaggregation | Reference Tables/Chart in the Report | Other Notes |
|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|-------------------------|----------------------------------|------------|
| **LAE1** Incidence of Ownership of Large Agricultural Equipment | This indicator represents the proportion of adult male (or female) population who are reported owners of large agricultural equipment. | Self-assigned ownership | ownership assigned by any respondent | Q603: Which household member(s) own this AGRICULTURAL EQUIPMENT? | Reported | Yes, Type of Livestock, and Location | These indicators are calculated for rural areas only. | Any household refers to total number of men (women) owning any type of livestock, and in which, ownership is assigned by any respondent. This is to indicate that as long as the person owns any livestock, irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparison by type of livestock. Thus, estimates should be interpreted with caution. |

| **LAE2** Incidence of Ownership of Livestock | This indicator represents the proportion of adult male (or female) respondents who are reported owners of livestock. | Self-assigned ownership | incidence of owners (male) = \( \frac{N_01}{N_02} \) \times 100 | Q10 refers to the person ID code of chosen respondent. Q502: Who in your household owns at least one of this LIVESTOCK? | Reported | Yes, Type of Livestock, and Location | | |

| | | | incidence of owners (female) = \( \frac{N_03}{N_04} \) \times 100 | | | | | |
| | | | Total incidence of owners = \( \frac{N_05}{N_06} \) \times 100 | | | | | |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires | Type of Ownership | Level of Disaggregation | Reference Tables/Chart in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|---------------------------------|----------------|-----------------------|---------------------------------|-------------|
| R-CDTA 8243 | Incidence of Reported Ownership of Large Agricultural Equipment | This indicator represents the proportion of adult male (or female) respondents who are reported owners of large agricultural equipment. | Self-assigned ownership | Incidence of owners = \( \frac{N_1 + N_2}{N_01 + N_02} \times 100 \) | Q603. Which household member(s) own this [AGRICULTURAL EQUIPMENT]? Q606. If this [AGRICULTURAL EQUIPMENT] were to be sold, which member(s) of this household would be involved in the decision to sell? Q607. Which member(s) of this household would be involved in the decision to bequeath this [AGRICULTURAL EQUIPMENT]? | Reported | SEX and Type of Equipment or Rural Area | | The number of sample observations may not be sufficient to facilitate comparison by type of large agricultural equipment. Thus, estimates should be interpreted with caution. |
| | Incidence of Reported Rural Owners of Large Agricultural Equipment with Right to Sell or Bequeath | This indicator represents the proportion of adult male (or female) population who are reported owners of large agricultural equipment with right to sell or bequeath. | Self-assigned ownership | Incidence of reported owners = \( \frac{N_1 + N_2}{N_01 + N_02} \times 100 \) | Q603. Which household member(s) own this [AGRICULTURAL EQUIPMENT]? | Reported | SEX and Type of Equipment or Rural Area | | The number of sample observations for large agricultural equipment in rural areas is too small to facilitate comparison of categories of right to sell. Thus, estimates should be interpreted with caution. |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGIE Questionnaire | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|------------------------|----------------------------------|------------|
| 041   | Incidence of Reported Ownership of Small Agricultural Equipment | This indicator represents the proportion of adult male (or female) population who are reported owners of small agricultural equipment. | Ownership assigned by any respondent | Incidence of ownership: \( \frac{(N_1 N_2)}{(N_01 N_02)} \times 100 \) | Q617: Which household members own at least one of this AGRICULTURAL EQUIPMENT? | Reported | See and Type of Equipment in Rural Area | These indicators are calculated for rural respondents only. Any small agricultural equipment refers to total number of men (women) owning any type of small agricultural equipment, and it is ownership assigned only. This is to indicate that as long as the person owns any small agricultural equipment irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons of type of small agricultural equipment. Thus, estimates should be interpreted with caution. This table is not applicable to Georgia. |
| 042   | Incidence of Reported Ownership of Small Agricultural Equipment | This indicator represents the proportion of adult male (or female) respondents who are reported owners of small agricultural equipment. | Self-assigned ownership | Incidence of ownership: \( \frac{(N_1 N_2)}{(N_01 N_02)} \times 100 \) | Q617: Which household members own at least one of this AGRICULTURAL EQUIPMENT? | Reported | See and Type of Equipment in Rural Area | These indicators are calculated for rural respondents only. Any small agricultural equipment refers to total number of men (women) owning any type of small agricultural equipment, and it is ownership assigned only. This is to indicate that as long as the person owns any small agricultural equipment irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons of type of small agricultural equipment. Thus, estimates should be interpreted with caution. This table is not applicable to Georgia. |
### Table 1: Incidence of Ownership of Enterprise as Main or Subsidiary Activity

| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire | Type of Ownership | Level of Disaggregation | Reference Table/Chart | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|---------------------------------------------|------------------|-----------------------|-----------------------|------------|
| 19    | Incidence of Ownership of Enterprise as Main or Subsidiary Activity | This indicator represents the proportion of adult male (or female) population who own enterprises as either their main or subsidiary activities. | Ownership assigned by any respondent | Incidence of men (women) owning enterprises as main or subsidiary activity: \[ \left( \frac{N_1 + N_2}{N_01 + N_02} \right) \times 100 \] | Q216. In what kind of status in employment did [NAME] spend most of his/her time in the last 7 days? Q217. (FOR CODES 3, 4) OR Q218. Is [NAME] in his/her primary work? Q219. In addition [to this primary status in employment], is [NAME] owning and operating a non-agricultural enterprise in subsidiary capacity? | Reported | Sex and Location | Figure 3.14, Figure 3.15 |          |

#### Calculations:
- \( N_1 \) refers to the total number of male (female) adult household members in rural (urban) areas who own enterprises as their main economic activity, in rural (urban) areas.
- \( N_2 \) refers to the total number of men (women) adult household members owning an enterprise as their main economic activity, in rural (urban) areas.
- \( N_01 \) refers to the total number of male (female) adult household members in rural (urban) areas.
- \( N_02 \) refers to the total number of male (female) adult household members in urban (rural) areas.

#### Notes:
- For Georgia, sum of unique man (woman): Q216 Q217 code 3 OR Q217 code 1, 2, 3 or 4 AND rural (urban).
- For Mongolia and Philippines, sum of unique man (women): Q216 Q218 Q217 code 3 or code 1 AND Q218 code 1, 3, 3, or 4 AND rural (urban).
- For Mongolia and Philippines, sum of unique man (women): Q216 Q218 Q217 code 3 or code 1 AND Q218 code 1, 3, 3, or 4 AND rural (urban).

### Table 2: Incidence of Reported Ownership of Enterprise by Form of Ownership

| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire | Type of Ownership | Level of Disaggregation | Reference Table/Chart | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|---------------------------------------------|------------------|-----------------------|-----------------------|------------|
| 20    | Incidence of Reported Ownership of Enterprise by Form of Ownership | This indicator represents the proportion of adult male (or female) population who own enterprises that are either exclusively or jointly owned. | Ownership assigned by any respondent | Incidence of men (women) reported owners (exclusively or jointly): \[ \left( \frac{N_3 + N_4}{N_03 + N_04} \right) \times 100 \] | Q714. Which household member(s) are the owners of the enterprise? (Note: In Georgia EDGE Questionnaire, Q714 is reworded as “Who are the adult owners of the enterprise?”) | Reported | Sex and Location |          |          |

#### Calculations:
- \( N_3 \) refers to the total number of male (female) adult household members in rural (urban) areas who own enterprises as exclusive owners.
- \( N_4 \) refers to the total number of male (female) adult household members in rural (urban) areas who own enterprises as joint owners.
- \( N_03 \) refers to the total number of male (female) adult household members in rural (urban) areas.
- \( N_04 \) refers to the total number of male (female) adult household members in rural (urban) areas.

#### Notes:
- For Georgia, sum of unique man (woman): Q714 OR Q715 code 4 code 99 AND rural (urban).
- For Mongolia and Philippines, sum of unique man (women): Q714 code 1 code 99 AND rural (urban).

#### Additional Notes:
- For Georgia, sum of unique man (woman): Q714 code 1 code 99 AND rural (urban).
- For Mongolia and Philippines, sum of unique man (women): Q714 code 1 code 99 AND rural (urban).
- Calculate Chi-square (\( \chi^2 \)) and report p values for testing statistical significance between men and women.
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGAR Questionnaire(s) | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|------------------------------------------------|------------------|------------------------|-------------------------------------|------------|
| 55    | Ownership of Enterprise by Form of Ownership | This indicator represents proportion of adult male (or female) respondents who own enterprises that are either exclusively or jointly owned. | self-assigned ownership | Incidence of non (woman) reported owners (exclusively or jointly) = \( \frac{(N1 + N2)}{(N01 + N02)} \) | Q714. Which household member(s) are the owners of the enterprise? | Reported | Ownership, Sex, and Location | Q10. Person ID code of chosen respondent | None |
| 56    | Ownership of Enterprise with Joint Ownership with Spouse or Partner | This indicator represents the proportion of adult male (or female) respondents with joint enterprise ownership with spouse or partner. | self-assigned ownership | Incidence of non (woman) reported joint owners = \( \frac{(N3 + N4)}{(N01 + N02)} \) | Q714. Which household member(s) are the owners of the enterprise? | Reported | AEA and Location | Adjust to figure 9.b | None |
| 57    | Ownership of Nonagricultural Enterprise by Mode of Acquisition | This indicator represents the proportion of adult male (or female) population who own enterprises, by mode of acquisition. | self-assigned ownership | Reported ownership by mode of acquisition, by sex in rural (urban) areas = \( \frac{(N01 + N02)}{\text{sum of unique man (woman) IDs in Q10 if Q10 ID=Q714 ID AND whose age (age ≥ 18) AND rural (urban)}}\) | Q714. Which household member(s) are the owners of the enterprise? | Reported | Mode of Acquisition, Sex, and Location | Q10. Person ID code of chosen respondent | None |
| 58    | Ownership of Nonagricultural Enterprise by Mode of Acquisition | This indicator represents the proportion of adult male (or female) population who own enterprises, by mode of acquisition. | self-assigned ownership | Reported ownership by mode of acquisition, by sex in rural (urban) areas = \( \frac{(N01 + N02)}{\text{sum of unique man (woman) IDs in Q10 if Q10 ID=Q714 ID AND whose age (age ≥ 18) AND rural (urban)}}\) | Q714. Which household member(s) are the owners of the enterprise? | Reported | Mode of Acquisition, Sex, and Location | Q10. Person ID code of chosen respondent | None |
| Table ID | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire | Type of Ownership | Level of Disaggregation | Reference Table/Chart | Other Notes |
|---------|-----------|-----------|---------------------|----------------------|---------------------------------------------|------------------|----------------------|-----------------------|------------|
| 22      | Incidence of Reported Owners of Nonagricultural Enterprise with Right to Sell or Bequeath | The indicator represents the proportion of adult male (or female) population who are reported owners of non-agricultural enterprise, with right to sell or bequeath. | Assigned by any respondent | Incidence of reported owners assigned by any respondent, with right to sell or bequeath = (N01 + N02) x 100/N1 | Q10. Person ID code of chosen respondent | Ownership | Sex and location | |  |
| 23      | Incidence of Reported Owners of Nonagricultural Enterprise with Right to Sell or Bequeath | The indicator represents the proportion of adult male (or female) respondents who are reported owners of non-agricultural enterprise, with right to sell or bequeath. | Assigned by any respondent | Incidence of reported owners assigned by any respondent, with right to sell or bequeath = (N01 + N02) x 100/N1 | Q10. Person ID code of chosen respondent | Ownership | Sex and location | |  |
| 24      | Incidence of Reported Owners of Nonagricultural Enterprise with Direct Control of Enterprise | The indicator represents the proportion of adult male (or female) populations who are reported owners of non-agricultural enterprise with direct control of enterprise. | Assigned by any respondent | Incidence of reported enterprise owners providing services and/or producing goods = (N01 + N02) x 100/N1 | Q10. Person ID code of chosen respondent | Ownership | Sex and location | |  |
| Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGES Questionnaires | Level of Disaggregation | Reference Tables/Chart in the Report | Other Notes |
|-----------|------------|----------------------|----------------------|-----------------------------------------------|------------------------|------------------------------------|------------|
| E10       | Incidence of Reported Ownership of Nonagricultural Enterprise with Direct Control of Enterprise | This indicator represents the proportion of adult male (or female) respondents who are reported owners of nonagricultural enterprises, with direct control of enterprise. | self-assigned ownership | Indicators of reported enterprise owners providing services and/or producing goods in rural (urban) areas = sum of Q10 ID IF Q10 ID = Q714 ID AND rural (urban) | Reported | Table/Chart in the Report | Other Notes |
| E11       | Incidence of Enterprise Owners by Size of Enterprise | This indicator represents the proportion of enterprise owners who have at least one enterprise that employs a number of workers in the concerned size class. | self-assigned ownership | Indicators of reported enterprise owners, by size of enterprise, in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID = Q714 ID AND rural | Reported | Table/Chart in the Report | Other Notes |
| Table/Component | Indicator | Definition | Measurement Approach | Method of Computation |
|----------------|----------|------------|----------------------|-----------------------|
| R-COTA B324 | Percentage of Employed Enterprise Owners by Economic Activity of Enterprise | This indicator represents the proportion of adult male (or female) respondents who are employed owners of non-agricultural enterprises, by economic activity of enterprise. | self-assigned ownership | N01 (N02) refers to the total number of employed enterprise owners who employ 1 or more persons, in rural areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND rural and Q712 Industry Code = (n) AND rural. N03 (N04) refers to the total number of employed enterprise owners who employ 1 or more persons, by economic activity of enterprise, in urban areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND urban and Q712 Industry Code = (n). N05 (N06) refers to the total number of employed enterprise owners who employ 1 or more persons, across rural/urban areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND (n). Calculate Chi-square (χ2) and report p values for testing statistical significance between men’s and women’s responses. | Reported |
| R-COTA B324 | Incidence of Employed Enterprise Owners by Economic Activity of Enterprise | This indicator represents the proportion of adult male (or female) respondents who are employed owners of non-agricultural enterprises, by economic activity of enterprise. | self-assigned ownership | N01 (N02) refers to the total number of employed enterprise owners who employ 1 or more persons, by economic activity of enterprise, in rural areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND rural. N03 (N04) refers to the total number of employed enterprise owners who employ 1 or more persons, by economic activity of enterprise, in urban areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND urban. N05 (N06) refers to the total number of employed enterprise owners who employ 1 or more persons, across economic activity of enterprise, in rural areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND rural. N07 (N08) refers to the total number of employed enterprise owners who employ 1 or more persons, across economic activity of enterprise, in urban areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND urban. N09 (N10) refers to the total number of employed enterprise owners who employ 1 or more persons, across economic activity of enterprise, across rural/urban areas = sum of unique man (woman) Q10 ID if Q714 ID if Q724 ID and count of Q726 ≥ 1 AND (n). Calculate Chi-square (χ2) and report p values for testing statistical significance between men’s and women’s responses. | Reported |

The sum of columns can be more than 100% due to an individual owning more than one enterprise. The number of sample observations may not be sufficient to facilitate comparison of type of economic activity. Thus, estimates should be interpreted with caution.

| Reference Questions in the EDGE Questionnaire | Type of Ownership | Level of Disaggregation | Reference Tables/Variables in the Report | Other Name |
|-----------------------------------------------|-------------------|------------------------|----------------------------------------|-----------|
| Q10. Person ID code of chosen respondent | Economic Activity of Enterprise | Identification | | |
R-COTA 8243: Statistical Capacity Development for Social Inclusion and Gender Equality
Component 1: Sex-disaggregated data on assets and entrepreneurship
Pilot Survey on Measuring Individual Asset Ownership and Entrepreneurship from a Gender Perspective

| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire* | Type of Ownership | Level of Disaggregation | Reference Tables/Charts | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|-------------------------|-------------------------|-----------|
| 114   | Incidence of Enterprise Owners, by Source of Funding used to Start the Enterprise | This indicator represents the proportion of adult male (or female) respondents who are founder owners of non-agricultural enterprises, by source of funding used to start the enterprise. | Self-assigned ownership | Incidence of reported men (women) enterprise owners who founded enterprises, by source of funding (n), in rural areas = \( \frac{N03}{N01} \times 100\) | Q10. Person ID code of chosen respondent | Reported | Sex, Source of Funding used to Start Enterprise | Table 3.11 | The sum of columns can be more than 100% due to an individual owning more than one enterprise. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution. |
|       |           |           |                      | Incidence of reported men (women) enterprise owners who founded enterprises, by source of funding (n), in urban areas = \( \frac{N04}{N02} \times 100\) | Q714. Which household member(s) are the owners of the enterprise? |                      |                      |                          |           |
|       |           |           |                      | Incidence of reported men (women) enterprise owners who founded enterprises, by source of funding (n), across rural/urban areas = \( \frac{N06}{N05} \times 100\) | Q716. How was this [ENTERPRISE] acquired? |                      |                      |                          |           |
|       |           |           |                      | N01 (N02) refers to the total number of reported enterprise owners who founded enterprises, in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q714 ID AND Q719 MOA = code 1 and Q719 MOA = code 1 and Q727 = (n) and rural | Q722. What was the main source of funding used for purchasing or Founding this [ENTERPRISE]? |                      |                      |                          |           |
|       |           |           |                      | N03 (N04) refers to the total number of reported men (women) enterprise owners who founded enterprises, in urban areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q714 ID AND Q719 MOA = code 1 AND Q727 = (n) and urban |                      |                      |                          |           |
|       |           |           |                      | N05 (N06) refers to the total number of reported enterprise owners who founded enterprises, across rural/urban areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q714 ID AND Q719 MOA = code 1 and Q727 = (n) |                      |                      |                          |           |
|       |           |           |                      | N06 (N06) refers to the total number of reported men (women) enterprise owners who founded enterprises, in urban areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q714 ID AND Q719 MOA = code 1 and Q727 = (n) and urban |                      |                      |                          |           |
|       |           |           |                      | N03 (N04) refers to the total number of reported men (women) enterprise owners who founded enterprises, in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q714 ID AND Q719 MOA = code 1 and Q727 = (n) |                      |                      |                          |           |
|       |           |           |                      | N01 (N02) refers to the total number of reported enterprise owners, in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q714 ID AND Q719 MOA = code 1 |                      |                      |                          |           |
|       |           |           |                      | N03 (N04) refers to the total number of reported men (women) enterprise owners, by main source of operating capital (n), in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q719 ID AND Q719 MOA = code 1 AND Q727 = (n) and rural |                      |                      |                          |           |
|       |           |           |                      | N05 (N06) refers to the total number of reported men (women) enterprise owners, by main source of operating capital (n), across rural/urban areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q719 ID AND Q719 MOA = code 1 |                      |                      |                          |           |
| 115   | Incidence of Enterprise Owners, by Main Source of Operating Capital | This indicator represents proportions of adult male (or female) respondents who are founder owners of non-agricultural enterprises, by main source of operating capital. | Self-assigned ownership | Incidence of reported men (women) enterprise owners, by main source of operating capital (n), in rural areas = \( \frac{N03}{N01} \times 100\) | Q714. Which household member(s) are the owners of the enterprise? | Reported | Sex, Main Source of Operating Capital | Suppl. B: Table 3.14 | The sum of columns can be more than 100% due to an individual owning more than one enterprise. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution. |
|       |           |           |                      | Incidence of reported men (women) enterprise owners, by main source of operating capital (n), in urban areas = \( \frac{N04}{N02} \times 100\) | Q716. How was this [ENTERPRISE] acquired? |                      |                      |                          |           |
|       |           |           |                      | Incidence of reported men (women) enterprise owners, by main source of operating capital (n), across rural/urban areas = \( \frac{N06}{N05} \times 100\) | Q718. During the past twelve months, what was the primary source of funding used to finance expansion and capital improvements or to face unexpected expenses for this [ENTERPRISE]? |                      |                      |                          |           |
|       |           |           |                      | N01 (N02) refers to the total number of reported enterprise owners, by main source of operating capital (n), in urban areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q719 ID AND Q719 MOA = code 1 |                      |                      |                          |           |
|       |           |           |                      | N03 (N04) refers to the total number of reported men (women) enterprise owners, by main source of operating capital (n), in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q719 ID AND Q719 MOA = code 1 AND Q727 = (n) |                      |                      |                          |           |
|       |           |           |                      | N05 (N06) refers to the total number of reported men (women) enterprise owners, by main source of operating capital (n), across rural/urban areas = sum of unique man (woman) Q10 IDs if Q10 ID = Q719 ID AND Q719 MOA = code 1 |                      |                      |                          |           |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|------------------------|-----------------------------------|-----------|
| 46    | Incidence of Enterprise Owners, by Loan Application Status | This indicator represents proportion of adult (male or female) respondent who own enterprise, by status of loan application. | Self-assigned ownership | Incidence of enterprise owners who applied for a loan - \( \frac{N(1)}{N} \) = \( \frac{N1}{N} \) | Q714. Which household member(s) is/are the owner(s) of the enterprise? Q716. During the last twelve months, did the [ENTERPRISE] apply for loans or lines of credit? Q726. Was the loan application accepted? | Type of Ownership | Level of Disaggregation | Reference Table/Chart in the Report | Other Notes |
| 47    | Incidence of Enterprise Owners, by Number of Hours Worked per Week, Form of Enterprise and Size of Enterprise | This indicator represents proportion of adult (male or female) respondent who own enterprise, by number of hours of work per week, whether the enterprise is exclusively or jointly owned and by the number of employees. | Self-assigned ownership | Incidence of men (women) enterprise owners who exclusively own enterprise, by number of hours worked per week (n) and size of enterprise (a), in rural (urban) areas - \( \frac{N(1)}{N} \) = \( \frac{N1}{N} \) | Q10. Person ID code of chosen respondent Q714. Which household member(s) is/are the owner(s) of the enterprise? Q726. How many paid employees does this [ENTERPRISE] currently employ on a continuous basis, excluding the owner(s)? | Number of Hours Worked per Week, Form of Ownership, Size of Enterprise, Sex, and Location | No number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire(s)* | Type of Ownership | Level of Disaggregation | Reference Tables/Charts | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|---------------------|------------------------|-----------------------|------------|
| 408   | E18 Incidence of Enterprise Owners Who Sought Managerial Advice | This indicator represents proportion of adult male (or female) respondent who are enterprise owners and who sought managerial advice. | self-assigned ownership | Calculation: a/ Type of Ownership | Level of Disaggregation | Measurement Approach | Method of Computation | Source of Managerial Advice, and Location | Chapter 3: Figure 3.18 |
|       |           |            |                      | 1. Person ID code of chosen respondent | 2. Which household member(s) are the owners of the enterprise? | 3. Various personal sources or formal or informal training, on how to start an enterprise, such as training on how to develop a business plan, assess market opportunities, identify and access start-up capital, develop business networks, etc.? | | | Multiple responses are allowed. Thus, the sum of columns can be more than 100. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution. |
| Indicator | Definition | Method of Computation | Reference Questions in the EDGE Questionnaire | Other Notes |
|-----------|------------|-----------------------|-----------------------------------------------|------------|
| E20 Incidence Distribution of Entrepreneurs | This measure looks at the distribution of entrepreneurs by level of education and sex, enabling the comparison of the proportion of male entrepreneurs to the proportion of female entrepreneurs. | Incidence of reported men (women) enterprise owners, by level of education (e), across rural/urban areas: \( \frac{N_e}{N_0} \times 100 \) | Q10. Person ID code of chosen respondent; Q213. What was the highest grade/class that [NAME] completed?; Q714. Which household member(s) are the owners of the enterprise? | No number of sample observations may be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
| E21 Incidence of Enterprise Owners, by Main Reason for Starting an Enterprise | This indicator represents proportion of self-identified (or female) respondents who own an enterprise, by main reason for starting an enterprise. | Incidence of reported men (women) enterprise owners, by main motivation for starting enterprise (m), across rural/urban areas: \( \frac{N_m}{N_0} \times 100 \) | Q10. Person ID code of chosen respondent; Q714. Which household member(s) are the owners of the enterprise?; Q738. What is the main motivation for running/operating this [ENTERPRISE] (pick the main reason)? | No number of sample observations may be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
| Type of Ownership | Level of disaggregation | Reference Tables/Start in the Report | Other Notes |
|-------------------|-------------------------|-------------------------------------|------------|
| 1.5. 0. Which code of ownership respondent | Exported | | |
| 1.5. 1. Are the [ENTERPRISE] your desired size or did you wish to grow it? | Exported | | |

- **self-assigned ownership**

The indicator represents the proportion of adult male (or female) respondent who are enterprise owners and are self-assigned as owners.

### Table: Indicators of enterprise owners, by sex

| Reference Questions in the EDGE Questionnaire* | Type of Ownership | Level of disaggregation | Reference Tables/Start in the Report | Other Notes |
|-----------------------------------------------|-------------------|-------------------------|-------------------------------------|------------|
| E22 Incidence of Enterprise Owners | Exported | | | |
| Q10. Person ID code of chosen respondent | Exported | | | |
| Q714. Which household member(s) are the owners of the enterprise? | Exported | | | |
| Q734. Is the [ENTERPRISE] your desired size or did you wish to grow it? | Exported | | | |

**Notes:**
- Multiple responses are allowed. However, the sum of responses can be more than 100%. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.
- Owners satisfied with size of enterprise (Q734= code 1)
  - N1 (N2) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1 AND rural
  - N3 (N4) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, in urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1 AND urban
  - N5 (N6) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, across rural/urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1

- Owners not satisfied with size of enterprise (Q734= code 2)
  - N1 (N2) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2 AND rural
  - N3 (N4) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, in urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2 AND urban
  - N5 (N6) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, across rural/urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2

Calculate Chi-square (χ²) and report p values for testing statistical significance between men’s and women’s responses.

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| Reference Questions in the EDGE Questionnaire* | Type of Ownership | Level of disaggregation | Reference Tables/Start in the Report | Other Notes |
|-----------------------------------------------|-------------------|-------------------------|-------------------------------------|------------|
| E23 Incidence of Enterprise Owners | Exported | | | |
| Q10. Person ID code of chosen respondent | Exported | | | |
| Q714. Which household member(s) are the owners of the enterprise? | Exported | | | |
| Q734. Is the [ENTERPRISE] your desired size or did you wish to grow it? | Exported | | | |

**Notes:**
- Multiple responses are allowed. However, the sum of responses can be more than 100%. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.
- Owners satisfied with size of enterprise (Q734= code 1)
  - N1 (N2) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1 AND rural
  - N3 (N4) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, in urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1 AND urban
  - N5 (N6) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, across rural/urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1

- Owners not satisfied with size of enterprise (Q734= code 2)
  - N1 (N2) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2 AND rural
  - N3 (N4) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, in urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2 AND urban
  - N5 (N6) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, across rural/urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2

Calculate Chi-square (χ²) and report p values for testing statistical significance between men’s and women’s responses.

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| Reference Questions in the EDGE Questionnaire* | Type of Ownership | Level of disaggregation | Reference Tables/Start in the Report | Other Notes |
|-----------------------------------------------|-------------------|-------------------------|-------------------------------------|------------|
| E24 Incidence of Enterprise Owners | Exported | | | |
| Q10. Person ID code of chosen respondent | Exported | | | |
| Q714. Which household member(s) are the owners of the enterprise? | Exported | | | |
| Q734. Is the [ENTERPRISE] your desired size or did you wish to grow it? | Exported | | | |

**Notes:**
- Multiple responses are allowed. However, the sum of responses can be more than 100%. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.
- Owners satisfied with size of enterprise (Q734= code 1)
  - N1 (N2) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1 AND rural
  - N3 (N4) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, in urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1 AND urban
  - N5 (N6) satisfied with present size: total number of reported men (women) enterprise owners satisfied with size of enterprise, across rural/urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 1

- Owners not satisfied with size of enterprise (Q734= code 2)
  - N1 (N2) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2 AND rural
  - N3 (N4) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, in urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2 AND urban
  - N5 (N6) wanting to grow size of enterprise: total number of reported men (women) enterprise owners who wanted to grow the size of the enterprise but did not succeed, across rural/urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID= Q714 ID AND Q734 = code 2

Calculate Chi-square (χ²) and report p values for testing statistical significance between men’s and women’s responses.
Table 1: Sex-disaggregated data on assets and entrepreneurship

| Indicator                                                                 | Definition                                                                 | Method of Computation                                                                 | Reference Questions in the EDGE Questionnaire* | Type of Ownership | Level of Disaggregation | Reference Table/Chart |
|--------------------------------------------------------------------------|----------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-----------------------------------------------|-------------------|-------------------------|-----------------------|
| Ownership of Enterprise Owners, by Factors that Would Increase Satisfaction as Entrepreneurs | Ownership assigned by any respondent                                      | N01 (N02) refers to the total number of male (female) adult household members who are reported owners of any other real estate. | Q10. Which household member(s) are the owners of the enterprise? Q739. What factors would increase your happiness/satisfaction as an entrepreneur? | Reported           | Sex                      | Chapter 3: Figure 3.12 |

* Chi-square (χ²) is calculated and p-values are reported for testing statistical significance between men's and women's responses.
Any other real estate refers to total number of men (women) documented owners owning any type of other real estate, and in which, ownership is self-assigned only. This is a indicator that is as long as the person owns any other real estate irrespective of the type. It is important that this indicator should be interpreted with caution.

The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.

**Table 3.3: Documentation Survey on Measuring Individual Asset Ownership and Entrepreneurship from a Gender Perspective**

| Indicator | Definition | Measurement Approach |
|-----------|------------|----------------------|
| Ownership Status | Any other real estate | Survey respondents of any other real estate |
| Ownership Status | Ownership assigned by the respondent | Survey respondents of any other real estate |

The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.
### Table: Reference Questions in the EDGE Questionnaire

| Question | Reference Questions in the EDGE Questionnaire |
|----------|-----------------------------------------------|
| Any other real estate refers to total number of men (women) documented owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long the person owns any other real estate irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution. | |

### Table: Ownership of Other Real Estate

| Type of Ownership | Level of Disaggregation | Reference Table/Chart |
|-------------------|-------------------------|-----------------------|
| Any other real estate refers to total number of men (women) documented owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long the person owns any other real estate irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution. | |

#### Definition

Any other real estate refers to total number of men (women) documented owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long the person owns any other real estate irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.

#### Measurement Approach

- **Type of Ownership**
  - Any other real estate refers to total number of men (women) documented owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long the person owns any other real estate irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.

| Method of Computation | Reference Questions in the EDGE Questionnaire |
|-----------------------|-----------------------------------------------|
| N01 (N02) refers to the total number of male (female) respondents to individual questionnaire, in rural areas + sum of unique man (women) IDs in Q10 if age ≥ 18 AND rural area | Q10. Person ID code of chosen respondent |
| N03 (N04) refers to the total number of male (female) adult household members in rural areas = sum of unique man (women) IDs in Q10 if age ≥ 18 AND rural area | Q802. Please list each piece of other real estate that someone in your household owns. (type of other real estate) |
| N05 (N06) refers to the total number of male (female) adult household members across rural/urban areas = sum of unique man (women) IDs in Q10 if age ≥ 18 | Q819. If this [REAL ESTATE] were to be sold today, who would decide how the money is used? |

#### Reference Table/Chart

| Component 1: Sex-disaggregated data on assets and entrepreneurship ownership assigned by any respondent |
|--------------------------------------------------|
| Pilot Survey on Measuring Individual Asset Ownership and Entrepreneurship from a Gender Perspective |

#### Table: Incidence of Documented Ownership of Other Real Estate

| Type of Other Real Estate, Sex, and Location | N | N |
|-------------------------------------------|---|---|
| N01 (N02) refers to the total number of male (female) respondents to individual questionnaire, in rural areas + sum of unique man (women) IDs in Q10 if age ≥ 18 AND rural area | 100 | 100 |
| N03 (N04) refers to the total number of male (female) adult household members in rural areas = sum of unique man (women) IDs in Q10 if age ≥ 18 AND rural area | 100 | 100 |
| N05 (N06) refers to the total number of male (female) adult household members across rural/urban areas = sum of unique man (women) IDs in Q10 if age ≥ 18 | 100 | 100 |

#### Table: Incidence of Economic Ownership of Other Real Estate

| Type of Other Real Estate, Sex, and Location | N | N |
|-------------------------------------------|---|---|
| N01 (N02) refers to the total number of male (female) economic owners, assigned by any respondent, by type of other real estate (n), in rural areas + sum of unique man (women) IDs if Q811 ID AND Q811 = (n) AND rural area | 100 | 100 |
| N03 (N04) refers to the total number of male (female) economic owners, assigned by any respondent, by type of other real estate (n), in urban areas + sum of unique man (women) IDs if Q811 ID AND Q811 = (n) AND urban area | 100 | 100 |
| N05 (N06) refers to the total number of male (female) economic owners, assigned by any respondent, by type of other real estate (n), across rural/urban areas + sum of unique man (women) IDs if Q811 ID AND Q811 = (n) | 100 | 100 |

| Type of Other Real Estate, Sex, and Location | N | N |
|-------------------------------------------|---|---|
| N01 (N02) refers to the total number of male (female) documented owners, self-assigned only, by type of other real estate (n), in rural areas + sum of unique man (women) IDs if Q811 ID AND Q811 = (n) AND rural area | 100 | 100 |
| N03 (N04) refers to the total number of male (female) documented owners, self-assigned only, by type of other real estate (n), in urban areas + sum of unique man (women) IDs if Q811 ID AND Q811 = (n) AND urban area | 100 | 100 |
| N05 (N06) refers to the total number of male (female) documented owners, self-assigned only, by type of other real estate (n), across rural/urban areas + sum of unique man (women) IDs if Q811 ID AND Q811 = (n) | 100 | 100 |

#### Table: Other Notes

- For ownership of ANY other real estate, N1 (N2) refers to the total number of men (women) economic owners, assigned by any respondent, by type of other real estate (n), in rural areas = sum of unique man (woman) Q819 IDs if Q819 = (n) AND rural area
- For ownership of ANY other real estate, N1 (N2) refers to the total number of men (women) economic owners, assigned by any respondent, by type of other real estate (n), in urban areas = sum of unique man (woman) Q819 IDs if Q819 = (n) AND rural area
- For ownership of ANY other real estate, N1 (N2) refers to the total number of men (women) economic owners, assigned by any respondent, by type of other real estate (n), across rural/urban areas = sum of unique man (woman) Q819 IDs if Q819 = (n) AND rural area

### Table: Reference Questions in the EDGE Questionnaire

| Reference Questions in the EDGE Questionnaire | Definition | Measurement Approach |
|-----------------------------------------------|------------|---------------------|
| Q10. Person ID code of chosen respondent | N01 (N02) refers to the total number of male (female) respondents to individual questionnaire, in rural areas + sum of unique man (women) IDs in Q10 if age ≥ 18 AND rural area | |
| Q802. Please list each piece of other real estate that someone in your household owns. (type of other real estate) | N03 (N04) refers to the total number of male (female) adult household members in rural areas = sum of unique man (women) IDs in Q10 if age ≥ 18 AND rural area | |
| Q819. If this [REAL ESTATE] were to be sold today, who would decide how the money is used? | N05 (N06) refers to the total number of male (female) adult household members across rural/urban areas = sum of unique man (woman) Q819 IDs if Q811 ID AND Q811 = (n) | |

### Table: Other Notes

- Any other real estate refers to total number of men (women) documented owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long the person owns any other real estate irrespective of the type, he/she should be in the numerator.
- The number of sample observations may not be sufficient to facilitate comparison for these breakdowns. Thus, estimates should be interpreted with caution.
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires | Type of Ownership | Level of Disaggregation | Reference Tables/Start in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|------------------------|--------------------------------------|-----------|
| Q6   | Incidence of Economic Ownership of Other Real Estate | This indicator represents the proportion of adult male (female) respondents who are economic owners of other real estate. | Self-assigned ownership. | Incidence of economic ownership of other real estate refers to total number of men (women) economic owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long as the person owns any other real estate, irrespective of the type, facethe should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. | Any other real estate refers to total number of men (women) economic owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long as the person owns any other real estate, irrespective of the type, facethe should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
| Q6   | Incidence of Economic Ownership of Other Real Estate | This indicator represents the proportion of adult male (female) population who are reported exclusive owners of other real estate. | Ownership assigned by any respondent. | Incidence of economic ownership of other real estate refers to total number of men (women) economic owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long as the person owns any other real estate, irrespective of the type, facethe should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. | Any other real estate refers to total number of men (women) economic owners owning any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that as long as the person owns any other real estate, irrespective of the type, facethe should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
### Table: Incidence of Reported Exclusive Ownership of Other Real Estate

| Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire(s) | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-----------|------------|----------------------|-----------------------|-----------------------------------------------|-------------------|-----------------------|-------------------------------------|-------------|
| RE8 | Incidence of Reported Exclusive Ownership of Other Real Estate | This indicator represents the proportion of adult male (female) respondents who are reported exclusive owners of other real estate. | Self-assigned ownership | N01 (N02) refers to the total number of male (female) respondents to individual questionnaire in rural areas = sum of unique man (woman) IDs in Q10 if age ≥ 18 AND rural area | Reported | Type of Other Real Estate, Sex, and Location | Any other real estate refers to total number of men (women) reported owners exclusively own any type of other real estate, and in which, ownership is self-assigned only. This is to indicate that a long as in the person owns any other real estate irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
| RE9 | Incidence of Reported Joint Ownership of Other Real Estate | This indicator represents the proportion of adult male (female) respondents who are reported joint owners of other real estate. | Self-assigned ownership | N5 (N6) refers to the total number of male (female) adult household members across rural/urban areas = sum of unique man (woman) Q10 IDs IF Q10 ID = Q807 ID AND Q807 ID ≠ code '99' IF Q807 = (n) AND IF count of Q807 ID ≥ 2 AND rural area | Reported | Type of Other Real Estate, Sex, and Location | Any other real estate refers to total number of men (women) reported owners jointly own any type of other real estate with anyone, and in which, ownership is assigned by any respondent. This is to indicate that as long as the person owns any other real estate irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |

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**Note:**
- For ownership of any other real estate, the indicator represents the proportion of adult male (female) reported owners, self-assigned only, by type of other real estate. 
- The method of computation involves calculating the proportion of adult male (female) respondents who are reported exclusive or joint owners of other real estate by type of real estate and across total real estate, followed by a Chi-square (χ²) test to determine statistical significance between men's and women's responses.
- Questions related to other real estate ownership are asked in the EDGE Questionnaire(s) Q802 and Q807.
This indicator represents the proportion of adult male (female) respondents who are reported joint owners of other real estate.

N01 (N02) refers to the total number of reported male (female) owners, assigned by any respondent = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and Q210 ID = Q807 ID if age ≥ 18

For ownership of AR in other real estate,
N01 (N02) refers to the total number of men (women) reported owners, jointly with anyone, self-assigned only, by type of other real estate (n), in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and Q210 ID = Q807 ID AND Q10 ID ≠ Q807 ID AND IF count of Q807 ID ≥ 2 AND rural area

N03 (N04) refers to the total number of men (women) reported owners, jointly with anyone, self-assigned only, by type of other real estate (n), in urban areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and Q210 ID = Q807 ID AND Q10 ID ≠ Q807 ID AND IF count of Q807 ID ≥ 2 AND urban area

Any other real estate refers to total number of men (women) reported owners jointly own any type of other real estate with anyone, and in which, ownership is self-assigned only. This is to indicate that as long as the person owns any other real estate irrespective of the type, he/she should be in the numerator.

This indicator represents the proportion of adult male (female) respondents who are reported joint owners of other real estate, which are jointly owned with spouse or partner.

N01 (N02) refers to the total number of male (female) respondents to individual questionnaire, in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and age ≥ 18 AND rural area

N03 (N04) refers to the total number of male (female) respondents to individual questionnaire, in urban areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and age ≥ 18 AND urban area

N05 (N06) refers to the total number of male (female) respondents to individual questionnaire, across rural/urban areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and age ≥ 18

For ownership of AR in other real estate,
N01 (N02) refers to the total number of men (women) reported owners, jointly with spouse or partner, self-assigned only, by type of other real estate (n), in rural areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and Q210 ID = Q807 ID if age ≥ 18 AND rural area

N03 (N04) refers to the total number of men (women) reported owners, jointly with spouse or partner, self-assigned only, by type of other real estate (n), in urban areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and Q210 ID = Q807 ID if age ≥ 18 AND urban area

N05 (N06) refers to the total number of men (women) reported owners, jointly with spouse or partner, self-assigned only, by type of other real estate (n), across rural/urban areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and age ≥ 18

For ownership of AR in other real estate, across rural/urban areas,
N01 (N02) refers to the total number of men (women) reported owners, jointly with anyone, self-assigned only, by type of other real estate (n), across rural/urban areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and age ≥ 18

N03 (N04) refers to the total number of men (women) reported owners, jointly with anyone, self-assigned only, by type of other real estate (n), across rural/urban areas = sum of unique man (woman) Q10 IDs if Q10 ID ∈ (Q809 ID AND Q807 ID AND 03 AND Q701 ID AND Q702 ID AND Q808 ID AND Q809 ID AND Q807 ID AND Q701 ID AND Q702 ID AND Q808 ID) and age ≥ 18

Any other real estate refers to total number of men (women) reported owners jointly own any type of other real estate with anyone, and in which, ownership is self-assigned only. This is to indicate that as long as the person owns any other real estate irrespective of the type, he/she should be in the numerator.

The number of sample observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution.
| Table Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the GEMQ Questionnaire | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|----------------|-----------|----------------------|----------------------|---------------------------------------------|-----------------|----------------------|-------------------------------|------------|
| R-CDTA 8243: Statistical Capacity Development for Social Inclusion and Gender Equality | Component 1: Sex-disaggregated data on assets and entrepreneurship | Pilot Survey on Measuring Individual Asset Ownership and Entrepreneurship from a Gender Perspective | | | | | | |
| RE13 Incidence of Reported Owners of Other Real Estate | This indicator represents the proportion of adult male (female) respondents who are reported owners of other real estate. | Self-assigned ownership | Reported ownership by mode of acquisition and age (sum of unique man/woman): Q10 ID + Q809 ID + (Q805 ID = Q10 ID + 100) | Q80: How did the owner(s) of this [REAL ESTATE] acquire it? Indicate the mode of acquisition (MOA). | Self-assigned | Acquisition, sex, and location | | The number of unique observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution. |
| RE14 Incidence of Reported Owners of Other Real Estate with Right to Sell or Bequeath | This indicator represents the proportion of adult male (female) population who are reported owners of other real estate with right to sell or bequeath. | Self-assigned ownership | Reported ownership by mode of acquisition and age (sum of unique man/woman): Q10 ID + Q807 ID + Q812 ID + Q813 ID | Q80: How did the owner(s) of this [REAL ESTATE] acquire it? Indicate the mode of acquisition (MOA). | Self-assigned | Acquisition, sex, and location | | The number of unique observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution. |
| RE15 Incidence of Reported Owners of Other Real Estate with Right to Sell or Bequeath | This indicator represents the proportion of adult male (female) population who are reported owners of other real estate with right to sell or bequeath. | Self-assigned ownership | Reported ownership by mode of acquisition and age (sum of unique man/woman): Q10 ID + Q807 ID + Q812 ID + Q813 ID | Q80: How did the owner(s) of this [REAL ESTATE] acquire it? Indicate the mode of acquisition (MOA). | Self-assigned | Acquisition, sex, and location | | The number of unique observations may not be sufficient to facilitate comparison of categories of mode of acquisition. Thus, estimates should be interpreted with caution. |
| Table ID | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaire* | Type of Ownership | Level of Disaggregation | Reference Tables/Start in the Report | Other Notes |
|---------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|------------------------|------------------------------------|------------|
| 01      | Incidence of Reported Ownership of Consumer Durables | This indicator represents the proportion of adult male (female) population who are reported owners of consumer durables. | Ownership assigned by any respondent | Incidence of owners (males) = \( \frac{N_1}{N_01} \times 100 \)  
Incidence of owners (females) = \( \frac{N_2}{N_02} \times 100 \)  
Total proportion of owners = \( \frac{N_1 + N_2}{N_01 + N_02} \times 100 \) | Q902. Who in your household owns at least one of this [CONSUMER DURABLE]?  
Q10. Person ID code of chosen respondent | Yes, Type of Consumer Durable, and location | At least one of the CONSUMER DURABLES | R-CDTA 8243: Statistical Capacity Development for Social Inclusion and Gender Equality  
Component 1: Sex-disaggregated data on assets and entrepreneurship  
Pilot Survey on Measuring Individual Asset Ownership and Entrepreneurship from a Gender Perspective | Any consumer durables refer to total number of men (women) owning any type of consumer durable, and in which, ownership is assigned by any respondent. This is to indicate that as long as the person owns any consumer durable irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |
| 02      | Incidence of Reported Ownership of Consumer Durables | This indicator represents the proportion of adult male (female) respondents who are reported owners of consumer durables. | Self-assigned ownership | Incidence of owners (males) = \( \frac{N_1}{N_01} \times 100 \)  
Incidence of owners (females) = \( \frac{N_2}{N_02} \times 100 \)  
Total proportion of owners = \( \frac{N_1 + N_2}{N_01 + N_02} \times 100 \) | Q902. Who in your household owns at least one of this [CONSUMER DURABLE]?  
Q10. Person ID code of chosen respondent | Yes, Type of Consumer Durable, and location | At least one of the CONSUMER DURABLES | R-CDTA 8243: Statistical Capacity Development for Social Inclusion and Gender Equality  
Component 1: Sex-disaggregated data on assets and entrepreneurship  
Pilot Survey on Measuring Individual Asset Ownership and Entrepreneurship from a Gender Perspective | Any consumer durables refer to total number of men (women) owning any type of consumer durable, and in which, ownership is self-assigned only. This is to indicate that as long as the person owns any consumer durable irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparison. Thus, estimates should be interpreted with caution. |
### Table 1: Definition of Financial Assets, Sex, and Location

| **Type of Ownership** | **Definition** | **Measurement Approach** |
|-----------------------|---------------|-------------------------|
| Ownership assigned by any respondent | This indicator represents the proportion of adult male (female) population who are reported owners of financial assets. | Ownership assigned by any respondent |
| Ownership assigned by self | Ownership assigned by self | |

#### Ownership Assigned by any Respondent

- **N01 (N02)** refers to the total number of male (female) adult household members in rural areas = sum of unique man (women) IDs IF age ≥ 18 AND rural area.
- **N03 (N04)** refers to the total number of male (female) adult household members in urban areas = sum of unique man (woman) IDs IF age ≥ 18 AND urban area.
- **N05 (N06)** refers to the total number of male (female) adult household members across rural/urban areas = sum of unique man (women) IDs IF age ≥ 18.

For ownership of ANY financial assets, **N1 (N2)** refers to the total number of men (women) owners, assigned by any respondent, by type of financial asset (n), in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID = Q1003 ID AND Q1002 = (n) AND rural area.

By type and total across financial asset types, calculate Chi-square ($\chi^2$) and report p values for testing statistical significance between men's and women's responses.

#### Ownership Assigned by Self

- **N1 (N2)** refers to the total number of men (women) owners, self-assigned only, by type of financial asset (n), in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID = Q1003 ID AND Q1002 = (n) AND rural area.

By type and total across financial asset types, calculate Chi-square ($\chi^2$) and report p values for testing statistical significance between men's and women's responses.

### Table 2: Definition of Financial Assets, Sex, and Location

| **Type of Ownership** | **Definition** | **Measurement Approach** |
|-----------------------|---------------|-------------------------|
| Ownership assigned by any respondent | This indicator represents the proportion of adult male (female) population who are reported owners of financial assets. | Ownership assigned by any respondent |
| Ownership assigned by self | Ownership assigned by self | |

#### Ownership Assigned by any Respondent

- **N01 (N02)** refers to the total number of male (female) adult household members in rural areas = sum of unique man (women) IDs IF age ≥ 18 AND rural area.
- **N03 (N04)** refers to the total number of male (female) adult household members in urban areas = sum of unique man (woman) IDs IF age ≥ 18 AND urban area.
- **N05 (N06)** refers to the total number of male (female) adult household members across rural/urban areas = sum of unique man (women) IDs IF age ≥ 18.

For ownership of ANY financial assets, **N1 (N2)** refers to the total number of men (women) owners, assigned by any respondent, by type of financial asset (n), in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID = Q1003 ID AND Q1002 = (n) AND rural area.

By type and total across financial asset types, calculate Chi-square ($\chi^2$) and report p values for testing statistical significance between men's and women's responses.

#### Ownership Assigned by Self

- **N1 (N2)** refers to the total number of men (women) owners, self-assigned only, by type of financial asset (n), in rural areas = sum of unique man (woman) Q10 IDs IF Q10 ID = Q1003 ID AND Q1002 = (n) AND rural area.

By type and total across financial asset types, calculate Chi-square ($\chi^2$) and report p values for testing statistical significance between men's and women's responses.
Incidence of Reported Exclusive Ownership of Financial Assets

| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGQ Questionnaire* | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-------------------------------------------|------------------|-----------------------|--------------------------------------|------------|
| 94    | Incidence of Reported Exclusive Ownership of Financial Assets | This indicator represents the proportion of adult male (female) population who are reported exclusive owners of financial assets, ownership assigned by any respondent. | | | | | | | | Any financial assets refer to total number of men (women) reported owners exclusively own any type of financial assets, and in females, ownership is assigned by any respondent. This is to indicate that as long as the person owns any financial assets irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGQ Questionnaire | Type of Ownership | Level of Disaggregation | Reference Tables/Start in the Report | Other Notes |
|-------|-----------|------------|----------------------|-----------------------|-----------------------------------------------|------------------|------------------------|-------------------------------------|------------|
| 4.5   | Incidence of Financial Assets Owners with Joint Ownership with Spouse or Partner | This indicator represents the proportion of adult male (female) respondents who are financial asset owners with joint ownership with spouse or partner. | Self-assigned ownership | N01 (N02) refers to the total number of male (female) adult household members in rural areas = sum of unique man (woman) Q10 IDs IF age ≥ 18 AND location rural N05 (N06) refers to the total number of male (female) adult household members across rural/urban areas = sum of unique man (woman) Q10 IDs IF age ≥ 18 N1 (N2) refers to the total number of male (female) self-assigned reported joint owners with spouse/partner, by type of financial asset (n), in rural areas = sum of unique man (woman) Q10 IDs IF (Q10 ID = Q1003 ID) AND (Q210 = Q1003 ID) AND [Q1002 = (n)] AND rural N3 (N4) refers to the total number of male (female) self-assigned reported joint owners with spouse/partner, across rural/urban areas = sum of unique man (woman) Q10 IDs IF (Q10 ID = Q1003 ID) AND (Q210 = Q1003 ID) AND [Q1002 = (n)] | Q1001. Is [NAME]'s spouse/partner a member of this household? Q1002. Please list each financial asset that someone in your household owns. Q1003. Whose name is on the financial asset? Q1010. Which member(s) of the household lent the money? | financial asset | by type of financial asset | N/A | Any sources of borrowing refer to total number of men (women) reported owners jointly own any type of financial assets with spouse/partner, and in which, ownership is assigned by any respondent. This is to indicate that as long as the person owns any other financial assets irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. |
| # | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires[^a] | Type of Ownership | Level of Disaggregation | Reference Table/Chart in the Report | Other Notes |
|---|----------|------------|----------------------|----------------------|-----------------------------------------------|------------------|------------------------|-------------------------------------|------------|
| 42 | Incidence of Reported Borrowers, by Source of Borrowing | This indicator represents the proportion of adult male (female) respondents who are reported borrowers of money. | Self-assigned ownership | Incidence of men (women) borrowers in rural areas = (N01 / N02) * 100 Incidence of men (women) borrowers in urban areas = (N03 / N04) * 100 Incidence of men (women) borrowers in total areas = (N05 / N06) * 100 | Q10. Person ID code of chosen respondent Q1102. Who was the money borrowed from? Q1105. Which household member(s) borrowed the money? | Reported Source of Borrowing, Sex, and Location | Any source of borrowing refers to total number of men (women) reported borrowers, in which, ownership is self-assigned only. This is to indicate that as long as the person is reported borrower irrespective of the source, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |
| 46 | Incidence of Reported Ownership of Valuables | This indicator represents the proportion of adult male (female) population who are reported owners of valuables. | Ownership assigned by any respondent | Incidence of owners (rural) = (N1 / N2) * 100 Incidence of owners (urban) = (N3 / N4) * 100 Incidence of owners across rural/urban areas = (N5 / N6) * 100 | Q1202. Do you or any member of your household own any [VALUABLE], exclusively or jointly with someone else? | Reported Source of Ownership, Sex, and Location | Any valuables refer to total number of men (women) owners of any type of valuable, and in which, ownership is assigned by any respondent. This is to indicate that as long as the person owns any valuable irrespective of the type, he/she should be in the numerator. The number of sample observations may not be sufficient to facilitate comparisons for these breakdowns. Thus, estimates should be interpreted with caution. |

[^a]: N01 (N02) refers to the total number of male (female) respondents to individual questionnaire, in rural areas + sum of unique male (female) respondents in Q10 if age ≥ 18 AND rural area N03 (N04) refers to the total number of male (female) respondents to individual questionnaire, in urban areas + sum of unique male (female) respondents in Q10 if age ≥ 18 AND urban area N05 (N06) refers to the total number of male (female) respondents to individual questionnaire, across rural/urban areas + sum of unique male (female) respondents if ≥ 18. N01 to N06 refer to the total number of men (women) borrowers of money, self-assigned only, by source of money (n), in rural areas + sum of unique man (women) Q10 if Q1202 = n AND Q1102 = (7) AND rural area N03 to N06 refer to the total number of men (women) borrowers of money, self-assigned only, by source of money (n), in urban areas + sum of unique man (women) Q10 if Q1202 = n AND Q1102 = (7) AND urban area N05 to N06 refer to the total number of men (women) borrowers of money, self-assigned only, by source of money (n), across rural/urban areas + sum of unique man (women) Q10 if Q1202 = n AND Q1102 = (7) AND (14). For total (all valuables), calculate Chi-square (χ2) and report p values for testing statistical significance between men and women. N01 to N02 refer to the total number of male (female) adult household members in rural areas = sum of unique man (women) IDs IF age ≥ 18 AND rural area N03 to N04 refer to the total number of male (female) adult household members in urban areas = sum of unique man (women) IDs IF age ≥ 18 N05 to N06 refer to the total number of male (female) adult household members across rural/urban areas = sum of unique man (women) IDs IF age ≥ 18 N1 (N2) refer to the total number of men (women) owners, assigned by any respondent, by type of valuable (n), in rural areas + sum of unique man (women) Q1202 if Q1202 = (n) AND rural area N3 (N4) refer to the total number of men (women) owners, assigned by any respondent, by type of valuable (n), in urban areas + sum of unique man (women) Q1202 if Q1202 = (n) AND urban area N5 (N6) refer to the total number of men (women) owners, assigned by any respondent, by type of valuable (n), across rural/urban areas = sum of unique man (women) Q1202 if Q1202 = (n) For total (all valuables), calculate Chi-square (χ2) and report p values for testing statistical significance between men and women. |
| Table | Indicator | Definition | Measurement Approach | Method of Computation | Reference Questions in the EDGE Questionnaires* | Type of Ownership | Level of Disaggregation | Reference Tables/Charts in the Report | Other Notes |
|-------|----------|------------|----------------------|----------------------|-----------------------------------------------|------------------|-----------------------|---------------------------------|------------|
| 2 | Incidence of reported ownership of valuables | The indicator represents the proportion of adult male (female) respondents who are reported owners of valuables. | Self-assigned ownership | Incidence of owners (rural) \[N01 (N02) \times 100 \] \[N01 (N02) \times 100\] | Q10. Person ID code of chosen respondent | Reported | Type of valuable, sex, and location | | |
|       |          |            |                      | Incidence of owners (urban) \[N03 (N04) \times 100 \] \[N03 (N04) \times 100\] | Q10. Do you or any member of your household own any [VALUABLES], exclusively or jointly with someone else? | | |
|       |          |            |                      | Total incidence of owners \(\frac{N01 (N02) + N03 (N04)}{N05 (N06) \times 100}\) | | | | |

\(N01 (N02)\) refers to the total number of male (female) respondents to individual questionnaire, in rural areas + sum of unique man (woman) IDs in Q10 IF age ≥ 18 AND rural area

Each \(N01 (N02)\) refers to the total number of male (female) respondents to individual questionnaire, in urban areas + sum of unique man (woman) IDs in Q10 IF age ≥ 18 AND urban area

\(N03 (N04)\) refers to the total number of male (female) respondents to individual questionnaire, across rural/urban areas + sum of unique man (woman) IDs in Q10 IF age ≥ 18

\(N05 (N06)\) refers to the total number of male (female) respondents, self-assigned only, by type of valuable \((n)\) in rural areas + sum of unique man (woman) IDs in Q10 IF Q1202 ID = Q1201 ID AND Q1202 = \((n)\) AND rural area

\(N03 (N04)\) refers to the total number of male (female) respondents, self-assigned only, by type of valuable \((n)\) in urban areas + sum of unique man (woman) IDs in Q10 IF Q1202 ID = Q1201 ID AND Q1202 = \((n)\) AND urban area

\(N05 (N06)\) refers to the total number of male (female) respondents, self-assigned only, by type of valuable \((n)\) across rural/urban areas + sum of unique man (woman) IDs in Q10 IF Q1202 ID = Q1201 ID AND Q1202 = \((n)\)

For total (all valuables), calculate Chi-square \((\chi^2)\) and report \(p\) values for testing statistical significance between men and women.

\(=\) not applicable

*The ADB-EDGE questionnaires used in the survey can be found in the Appendix of the Report in the website: https://www.adb.org/sites/default/files/publication/419781/measuring-asset-ownership-gender-perspective-report.pdf

**The metadata was prepared in June 2018.