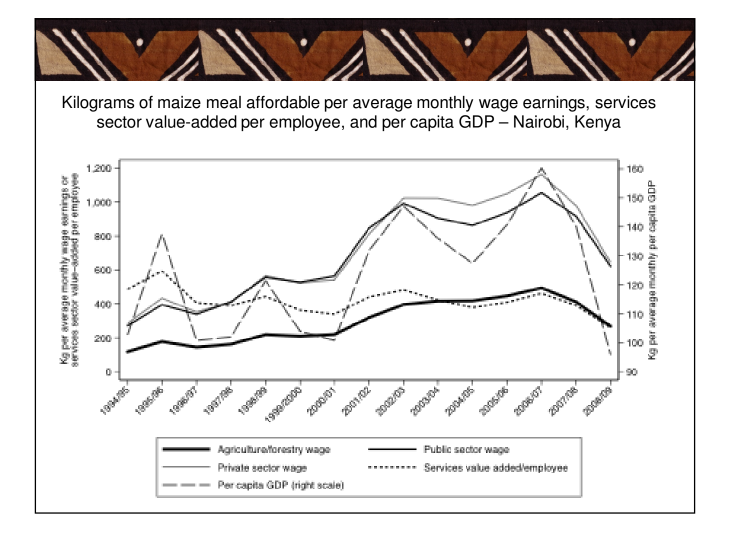
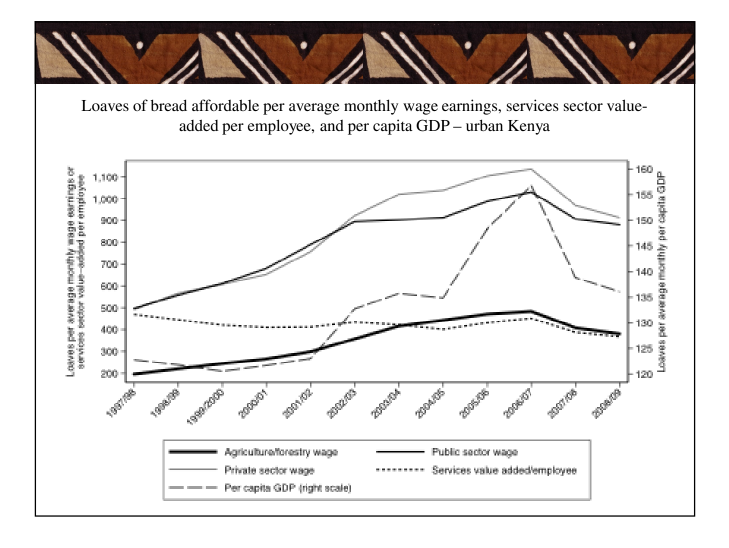


	Poverty Measure	WMS III (1997) Adult Equivalent	KIHBS (2005/06) Adult Equivalent
Rural	Absolute	52.9	49.1
	Hardcore	34.8	21.9
Urban	Absolute	49.2	33.7
	Hardcore	7.6	8.3
National	Absolute	52.3	45.9
	Hardcore	29.6	19.1





Observations

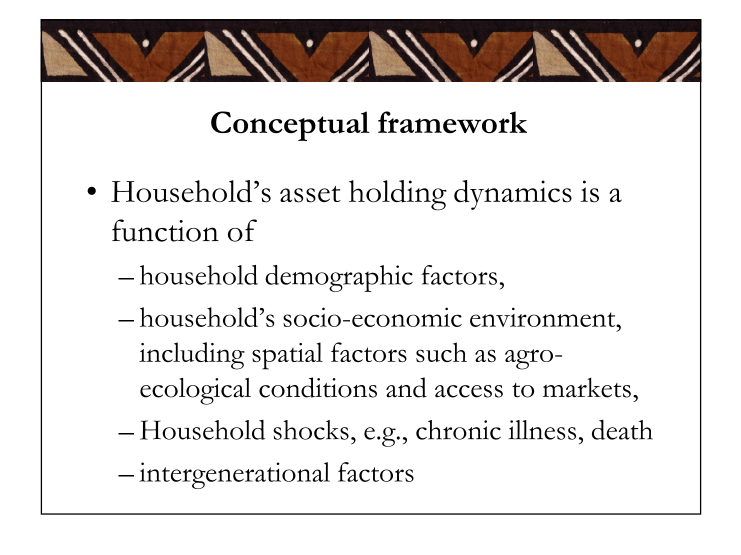
- Some smallholder farm households have successfully climbed out of poverty
- Some households that were once well above the poverty line have now descended into poverty
- If factors causing these dynamics were known, it might be possible to replicate these factors more broadly through poverty reduction strategies
- Availability of longitudinal survey data has made such studies possible

Data sources

- We examine the factors associated with changes in farm household wealth over a 10-year period
- The study draws from two sources of data longitudinal and retrospective survey data sets.
 - panel survey data on 1,254 households collected in 1997, 2000, 2004 and 2007
 - We identify three types of smallholder farm households:
 - 1. those experiencing a major improvement in wealth- ascenders
 - 2. those experiencing a major decline in wealth descenders
 - 3. consistently relatively well-off households non-poor.
 - In-depth retrospective and life history surveys conducted in 2008 on 30 households in each of these 3 groups

Measure of household welfare

- Household asset wealth is the measure of household welfare
 - asset wealth is contended to more accurately reflect welfare than income or consumption
 - less susceptible to random shocks, and is likely to be a more stable indicator
 - productive assets consistently collected and valued in each of the four surveys
 - deflated to a common base year



Data Analysis

- Descriptive: bivariate relationships
- Econometric model

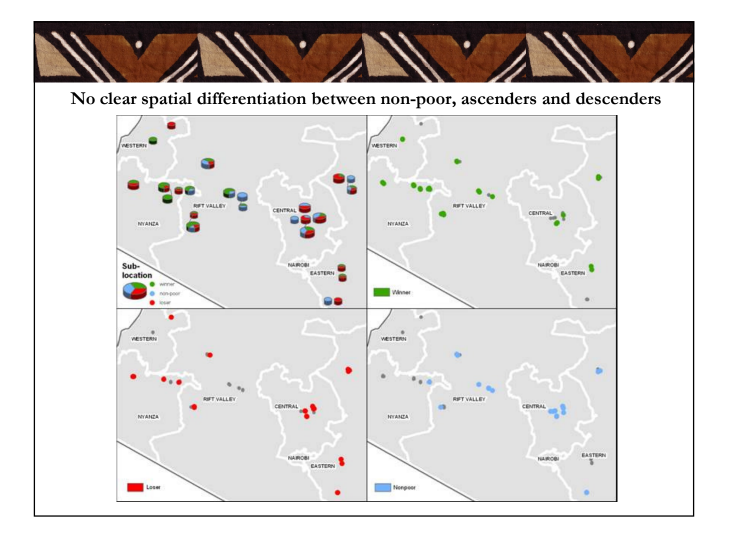
 $y_{it} = \alpha_i + X_{it}\beta + \mu_{it}$

- With panel data, there are 2 popular methods for estimating this model, fixed and random effects
- However, both approaches have shortcomings
- Mundlak (1978) and Chamberlain (1984) propose a framework known as the correlated random effects estimator (CRE) or the Mundlak-Chamberlain device
- The unobserved, time-constant heterogeneity is modeled

 $\alpha_i = \delta + \overline{X}_i + \varsigma_i \quad \varsigma_i \mid X_i \sim N(0, \sigma_{\varsigma}^2)$

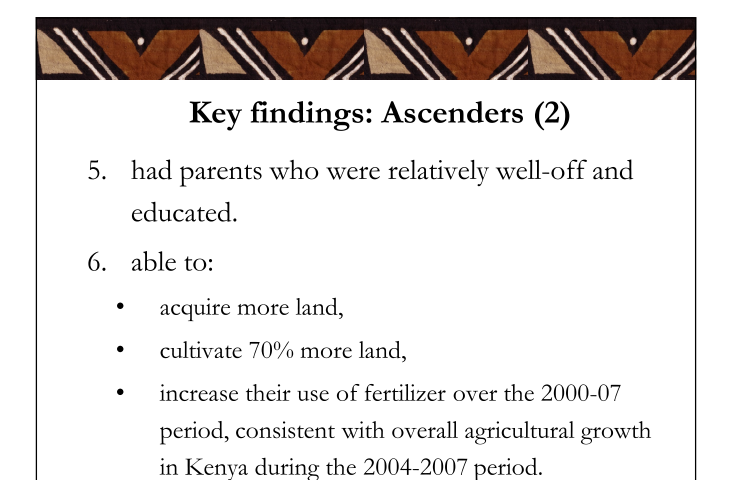
Key findings Slight increase in mean household asset wealth among the nationwide sample between 1997-2007 Roughly 75% of sample experienced little change in asset wealth over the decade 16% of sample accumulated assets / wealth

- 4. 11% of sample experienced a decline in asset wealth
- Consistent with GoK estimates of decline in national headcount poverty: 52% in 1997 to 46% in 2005



Key findings: Ascenders

- more likely to have remained healthy and suffer no unexpected deaths during the decade prior to the start of the initial survey in 1997
- 2. were not adversely affected by mortality that did occur during the panel period
- 3. were consistently headed by a male
- 4. received relatively more land from their parents at the time the household was formed



Key findings: Descenders 1. roughly half experienced unexpected shocks, such as premature death and chronic illness. These households reported spending 22% of their annual incomes and 47% of their assets on medicines and care giving. 2. more likely to have turned from male to female headed due to male mortality 3. more likely to have two or more wives in the household

Key findings: Descenders (2)

- 4. more likely to have poorly educated hh heads, and fathers of hh heads who were also poorly educated
- 5. relatively little land and other assets inherited from parents. Small inheritances among the "descenders" can be traced to a smaller amount of land per number of sons of the household head's father.
- tended to lose land and animal assets over the panel period (in some cases due to adult member illness and consequent need to pay for medical expenses)

Key findings: Descenders (3) 7. Perhaps surprisingly, the descenders were more likely to use fertilizer, had higher fertilizer application rates per acre cultivated, and were more likely to receive agricultural credit than the ascender households.

