

Who and where are the food insecure rural households? Is household food security an objective of national policy frameworks?

Peter Jacobs HSRC- EPD UCT Right to Food Seminar 30 May 2012

Economic Performance and Development

Food Security Research- myths & misconceptions

- SA studies reduce and restrict food security to aggregate (economy-wide) food production
- Other dimensions of the food security (such a food access) receive almost no attention despite 'increasing access of food through markets'
- Food insecurity is a 'rural problem'- downplay or ignore variations in livelihood strategies (small-farm households, farm workers, etc...)



Substantial changes in household food security questions/info in GHS, 2007 versus 2010

	GHS 2007	GHS 2010			
Food security status	Hunger scale (Adults/children)	Hunger scale (adults/children);			
		Food access;			
		Variety foods consumed;			
		Coping strategies			
Household livelihoods	Farm workers;	Farm workers;			
& demography	Small-farm households;	Small-farm households;			
	Household size	Household size			
Living standards-	Total spending (quartiles);	Total spending (quartiles);			
expenditure	Food spending;	Social grants;			
•	Social grants	/			
Agricultural production	Land access;	Farm activities;			
	Agricultural outputs	Agricultural outputs			
Spatial information	Provinces;	Provinces;			
	District councils	Rural categories (formal/ex-			
		homeland)			

More South African households reported experiences of adult hunger, 2007-2010

Hunger scale	2007		2010		
	N (Households) %		N (Households)	%	
Never	11,159,150	86.48	11,421,362	81.35	
Seldom	om 377,640		816,029	5.81	
Sometimes	netimes 1,111,64		1,380,332	9.83	
Often	160,455	1.24	325,575	2.32	
Always	95,340	0.74	96,892	0.69	
Total	12,904,234	100	14,040,190	100	

Categorical response, but <10% per category 'Seldom to Always'

Alternative, adopt a binary approach: 'hungry versus not hungry



Household food security status based on hunger experiences and *food affordability*, 2007 and 2010

	2007		2010		2010 (Food affordability)		
Hunger	N (M-HH)	%	N (M-HH) % Food		Food	N (M-HH)	%
					affordability		
Never	11,2 m	86.48	11,4m	81.35	Enough food	11 m	76.69
Hungry					money		
Adults	1,7m	13.52	2 <i>,</i> 6m	18.65	Insufficient	3 <i>,</i> 3 m	23.31
Hungry					food money		
Total	12,9 m		14m			14,3 m	

Analysts and policy makers stress the rural nature of food insecurity – little disagreement in terms of targeting food security policy
However, *rural household profiles matter*, especially livelihood strategies of household head- '*net consuming versus net producing*'



Rural household livelihoods- background

- In 2007, for example, the headcount of farm worker households was in the order of 200,000 compared to 1 million small-farm households.
- This translates into a ratio of 16% to 84% at national level, but with considerable provincial variation.
- In 2010, the headcount more than doubled to 2,9 million households, with 89% of them classified as families involved in 'subsistence agriculture'.
- Women headed 16.5% of farm worker households, but with a significantly larger proportion of them heading 46% of 'subsistence farmer' households.



Rural Household Food Insecurity: Descriptive overview

- Household food insecurity, irrespective the binary outcome/response variable, is concentrated among small-farm households and with female headed households consistently reporting significantly higher rates of food insecurity.
- Food insecure rural households fall in the bottom 25%, with roughly 5 members per household (national average = 3.6) and receive about 2 of the major social grants.
- They spend less on food (per ADEQ), yet their food expenditure share is significantly higher than 'food secure' household (0.67 compared to 0.59, Spearman rho 0.13, p<0.01).



Rural Household Food Insecurity: Descriptive overview

- Except for the consumption of cereal grains, families reporting more frequent consumption of a greater variety of foods per week in 2010, were also more food secure.
- This gap was particularly stark when focusing on the number of servings a household consumed of fruits, meat and dairy products.
- On its own, the amount of land does not appear to consistently improve household food security- but this might be due to heterogeneity in land tenure across rural South Africa.
- However, families producing varieties of agricultural outputs reported lower rates of food insecurity than those without farm outputs.
- Furthermore, food insecure hungry families live predominantly in the rural parts of the former homelands rather than the commercial farming areas. It takes them more time to get to the nearest food market- with walking the main mode.



Binary logit: 2007 GHS (1)

Being a farm household decreases the odds of experiencing hunger by a factor of 0.79- a farm worker household has a 21% greater odds of being hungry than a small farm household.

- As expected, the odds of experiencing hunger are higher among the poorest 50% than the richest half of sampled households. The odds ratio in this case is 1.42.
- for households in the 3rd quartile, the odds of experiencing hunger decreases by 36%, suggesting a sharp reduction in food insecurity for households with more means.



Binary logit: 2007 GHS (2)

As the food expenditure share of households increase, the odds of being hungry rise. A standard deviation increase in the food spending share (0.23) raises the odds of hunger by 4.4%.

- Households further away from the nearest food market are more likely to be food insecure: for any additional 18 minutes to the nearest food market, the odds of a household experiencing hunger increases by 22%.
- The odds of experiencing hunger for a household using its privately owned vehicle to travel to the nearest food market is slightly less than 3%.



Difference in Predicted probabilities of hunger based on rural household profiles, 2007 GHS

Small-farmers		Farm workers			
Predicted Probability	95% CI	Predicted Probability	95% CI	Difference in Predicted Probability	
0.1094	[0.1061;0.1126]	0.1353	[0.1293;0.1413]	-0.0259	
0.1232	[0.1195;0.1270]	0.1519	[0.1452;0.1585]	-0.0287	
0.126	[0.1218;0.1301]	0.1551	[0.1481;0.1622]	-0.0291	
0.1919 (GHS 2007)	[0.1827;0.2011]	0.2323	[0.2202;0.2443]	-0.0404	
	Predicted Probability 0.1094 0.1232 0.126 0.1919	Predicted 95% Cl 0.1094 [0.1061;0.1126] 0.1232 [0.1195;0.1270] 0.126 [0.1218;0.1301] 0.1919 [0.1827;0.2011]	Predicted Probability 95% Cl Predicted Probability 0.1094 [0.1061;0.1126] 0.1353 0.1232 [0.1195;0.1270] 0.1519 0.126 [0.1218;0.1301] 0.1551 0.1919 [0.1827;0.2011] 0.2323	Predicted Probability 95% Cl Predicted Probability 95% Cl 0.1094 [0.1061;0.1126] 0.1353 [0.1293;0.1413] 0.1232 [0.1195;0.1270] 0.1519 [0.1452;0.1585] 0.126 [0.1218;0.1301] 0.1551 [0.1481;0.1622] 0.1919 [0.1827;0.2011] 0.2323 [0.2202;0.2443]	

Difference in Predicted probabilities of food insecurity based on rural household profiles, 2010 GHS

/				Difference	
/		Small-	Farm	Predicted	
		farmers	workers	Probability	95% CI
	Average household	0.1721	0.3511	-0.179	[-0.1909; -0.1671]
	Male-headed	0.1823	0.3672	-0.1849	[-0.1971; -0.1728]
	Bottom 50%	0.2271	0.4334	-0.2063	[-0.2192; -0.1934]
				Difference	
		Small-	Farm	Predicted	
		farmers	workers	Probability	95% CI
	Average household	0.2352	0.2975	-0.0623	8 [-0.0731;-0.0515]
	Male-headed	0.2531	0.3182	-0.0651	. [-0.0763;-0.0539]
	Bottom 50%	0.2801	0.3489	-0.0688	8 [-0.0806; -0.0571]



Concluding insights (1)

Better measurement of household food security status

- Indicators for multiple facets of food & nutrition security (include access, consumption)
- Richer nationally representative datasets
- Scope for improvements and high-frequency M&E tools
- More households experience food and nutrition insecurity (especially post-2007)
 - From 13.5% (in 2007) to 23.3% (in 2010)- depends on Food Insecurity indicator
 - Food price crises: 3 waves of rapid food price inflation
 - Global economic downturn
 - Begin to explore intra-household and individual food & nutrition security



Concluding insights (2)

Livelihood strategies vary among rural households and determine food security status

- However, results from bivariate and multivariate estimates not 100% consistent
- In a *multivariate context*, farm worker households are more likely to be food insecure than small farm households
- But, findings are sensitive to 'definition of dependent variable'
- Caveat- mixed livelihood strategies impossible to investigate because surveys exclude primary and secondary sources
- Further research required how food access relates to *dietary diversity* and 'coping strategies'

