

Outline

- 1. Concepts What makes housing special?
- 2. Practice How to deal with housing when measuring living standards?

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3. Data How to design the housing module in household surveys?

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1. Concepts









Why collect data on housing?

Motivation #1:

Housing characteristics are direct indicators of the household's standard of living.

Dollar street, useful for illustrating

You can check it out here: https://www.gapminder.org/dollar-street/matrix

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Why collect data on housing? Motivation #2: Housing consumption must be accounted for properly when defining living standards and comparing them across households.

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Why collect data on housing?

Motivation #3:

- Understanding housing market behavior, to help analysts and policymakers understand how housing markets work and how government policies affect housing outcomes.
- See Malpezzi (2002: 295) for more details
- In this lecture, the focus is on motivations 1 (housing characteristics) and 2 (housing consumption)

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Some general implications for data collection

The questionnaire should contain a dedicated housing module

- The module should collect data on (at least):
 - 1. The characteristics of the household's dwelling
 - 2. Expenditures on utilities
 - 3. All pieces of information needed to estimate the use-value of the dwelling (the flow of housing services)
- Point 3 requires further elaboration

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A key general principle

- The theory covered for durable goods applies to housing, too
- We are not interested in the purchase value of the house: we want the value of using the dwelling during the survey period (flow of housing services)
- Take three households, A, B, and C, living in identical homes. All other things being equal, they should be classified as equally well off (they enjoy the same flow of housing services)
- Imagine A pays market rent, B owns the home, while C pays subsidized rent





The importance of imputed rent

- Imputed rent is an estimate of the value of the benefit accruing to the household due to not paying full rent
- It is crucial for consistent welfare comparisons: without imputed rent, A, B and C would appear to have different living standards, when in fact they are identical in everything but housing tenure status
- Homeowners and non-market tenants (households receiving housing free of charge or at rates subsidized by their employers, friends, relatives, the government) require special attention

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Self-reported rent

 Respondents (typically homeowners) are asked to estimate how much it would cost to rent their home at full price South-Africa, 2014/15 Living Conditions Survey Household Questionnaire (p.38) 68 Imputed rent 851 If you were to rent this dwelling, how much weaking you go for it per memb?

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Reliability of self-reported rent						
 This approach relies on the assumption that owners are informed and objective about the value of their dwelling, and the amount they would have to pay to rent a home with similar quality and location attributes 						
In practice, this assumption may be unrealistic:						
 "Thin" rental markets No comparable dwellings rented in the area in which respondents live, no information 						
 "Owner pride" factor Homeowners may have above-market valuations of their housing, based on subjective reasons, such as special attachment to specific characteristics of their homes 						
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Hedonic housing regression

- The general idea is to assume that rent is a function of the characteristics of the dwelling, including location, structural attributes (e.g. type of construction, number of rooms, age of the building, etc.) and neighborhood characteristics
- Focusing on market tenants, the relationship between dwelling characteristics and rent can be estimated (for instance: a house with tile floors goes for a rent that is x% higher than average, all else equal)
- This relationship is then used to predict the implicit rental value for households who do not pay (full) rent for their homes, based on their dwelling's characteristics

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The econometric model

• A popular choice is to use a log-linear functional form:

 $\log(y) = X\boldsymbol{\beta} + \varepsilon$

where *y* is rent (actual and/or self-assessed by owners), and *X* is housing characteristics (number of rooms, roof, floor, wall, type of toilet, location variables...)

Predict for the rest of the population:

 $\hat{y} = X \hat{\beta}$

* Duan's estimator								
NAIHUA DUAN	Smearing E	stimate: A Nonparametric Retransformation Method						
The smearing est estimate of the e- scale after fitting formed scale. Th there is a scale of the	timate is proposed as a suppravmetric impact propose on the untransformed p a linear regression model on a trans- e estimate is considerium under the pro- tice estimates. It can be viewed as a low- ce policy against departures from par- tice and the second particle of the pro- tional assumptions. A real-world example for a symmetry of the pro- tice association of the pro- tice association of the pro- ting of th	estimates.) The essence of the procedure is to estimate the unknown error distribution by the empirical cdf of the estimated regression residuals, and then take he desired expectation with respect to the estimated error distri- tions an application of the bootstrap principle (Efron 1979). In the next science, we present the transformation problem, and use an example to demonstrate the possible bias due to improvide solved the transformation an estimate of the untransformed scale expectation free from distributional assumptions on the transformation <i>E</i> . The consistency property of the meaning estimate by						
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*Non-hedonic methods

- Implicit rent is seen as the rate of return that would have been obtained by owners if the home equity had been invested in an interest-bearing account
- Questionnaire asks respondents for a self-reported current market value of the dwelling (how much would your home sell for on the market?)
- Different approaches to estimate capitalization rate (including usercost approach, as for other durable goods)

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Main takeaways

- Estimating an "implicit" rent for all those households who do not pay actual market rent is one of the main challenges facing welfare analysts
- Several estimation approaches, based on different assumptions: choice depends on context
- Methodology aside, success of estimation rests on the availability of the necessary information from surveys (data availability) and its accuracy (data quality)
- Self-reported rent and dwelling characteristics emerge as crucial data requirements

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3. Data

The housing module

- First off, questions should refer to the household's primary residence
- Second, as usual, clarity and consistency of concepts and definitions are essential
- Each person has a commonsense notion of what is meant by such terms as "house," "household, "room," and so on, but these notions may differ from person to person.

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• For example, is a "bathroom" to be counted as a "room"?

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Examples of definitions for the housing module Malpezzi (2002: 307)

Definitions are context-specific: this is just a potential starting point

Structure

"A structure is a physically separate entity such as a house, an apartment building, or a tent. It may contain one or more dwelling units."

Dwelling unit

"A dwelling is an accommodation unit that contains one or more households. There may be several dwellings in a structure."

"Whole rooms used for living purposes, such as living rooms, dining rooms, bedrooms (...). Not included are bathrooms (...). If a room is used by occupants of more than one unit, the room is included with the unit from which it is most easily reached."

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Components of the housing module Malpezzi (2002; 305-310)

Given our focus on living standards measurement, we summarize recommendations for the following components of the housing module:

1. Dwelling characteristics and housing services

2. Dwelling expenditures

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Dwelling characteristics and housing services

Characteristics of the structure or dwelling

- Building materials (roof, walls, floor...)
- Age and size of the structure
- Number of rooms/bedrooms/bathrooms
- Characteristics of the neighborhood, availability of services
 - Location of the dwelling
 - Availability and distance from services (water, sanitation...)

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Dwelling expenditures

- a. Questions about expenditures are closely linked with questions about housing tenure
- b. Main expenditure to be recorded: rent (actual and self-reported)
- c. Other housing expenditures: utilities, maintenance and repairs

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Housing tenure

- Property rights and tenure vary considerably depending on the country's context: these questions must be customized
- At a minimum, questionnaire should differentiate owning vs. renting
- Length of tenure is important because it often impacts rent paid



Utilities, maintenance and repairs

- May be collected elsewhere in the questionnaire (together with other expenditures with same recall period)
- Distinction between housing expenditures inclusive of utilities or not is crucial
- E.g. some renters pay for utilities separately, but others pay a monthly rent that includes utility charges
- Questionnaire must be designed to distinguish between these cases









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Lessons learned

- We need to collect data on housing characteristics they are direct indicators of the household's standard of living.
- We need to collect data on housing consumption for inclusion in the consumption aggregate not an easy task.
- Renters pay a rent. For non-renters we need to estimate imputed rent, the value
 of the benefit accruing to the household from living in its dwelling.
- Self-reported imputed rent is a key piece of information for household consumption and expenditure surveys to collect.
- Hedonic regression is the recommended approach to estimating imputed rent, when self-reported rent is not available or not trustworthy

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Thank you for your attention

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References

Required readings

Deaton, A., & Zaidi, S. (2002). Guidelines for constructing consumption aggregates for welfare analysis (Vol. 135). World Bank Publications. p. 35-38

Suggested readings

Balcazar, C. F., Ceriani, L., Olivieri, S. and Ranzani, M. (2017), Rent-Imputation for Welfare Measurement: A Review of Methodologies and Empirical Findings. Review of Income and Wealth, 63: 881-898.

Heston, A. and A.O. Nakamura (2009), Questions about the equivalence of market rents and user costs for owner occupiedhousing, Journal of Housing Economics, 18, 273–279

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Ibarra, G. L, Mendiratta, V., & Vishwanath, T. (2017). Rental regulation and its consequences on measures of well-being in the Arab Republic of Egypt. The World Bank.

Egypt. The World Bank. Malpezzi, S. (2002). Housing, In Grosh, M. and Glewwe, P. (eds), Designing Household Questionnaires for Developing Countries, Lessons from 15 years of Living Standards Measurement Study, Volume One, World Bank. Sirmans, G. S., World Bank. Sirmans, G. S., MacDonald, L., Macpherson, D. A., & Zietz, E. N. (2006). The value of housing characteristics: a meta analysis. The Journal of Real Estate Finance and Economics, 33(3), 215-240.

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Homework



Exercise 2 – Secondary residences

- The discussion during the lecture has focused on the primary dwelling.
- How do surveys account for secondary residences?
- Visit the World Bank Microdata Library and explore the documentation for recent HCES in search of different approaches to gather housing expenditure data on secondary residences, in addition to primary ones.
- Summarize your findings in a few paragraphs.

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Exercise 3 – Housing in theory and practice

- Download the questionnaires from the following surveys
 Sudan National Baseline Household Survey 2009: http://citalog.ihno.rg/index.phi/citalog/2131/citaled-materials
 Kenya Integrated Household Budget Survey 2015-2016 http://statisc.shub.sc.ke/nada/index.phi/catalog/188
 Zambia Living Conditions Monitoring Survey VII 2015 http://statiog.ihno.rg/index.phi/catalog/130/related-materials
 Analysing the questionnaires alone, comment on the components of the housing modules for the estimation of the flow of housing services
- Read below the analytical choices utimately made by the countries on whether or not and how to include housing in the consumption aggregate. What are your thoughts about the relationship between the design of the housing module and the implications for poverty measurement?

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Exercise 3 – Housing in theory and practice Juda 2009

Exercise 3 – Housing in theory and practice Kenya 2015

The consumption aggregate in both surveys was constructed using the approach outlined in Deaton & Zadi (2002). The food aggregate uses a recall period of 7 days and comprises food consumption from four sources, namely: purchases, own production, own stock and glfts. Prices were imputed using the duster-level median for each item since a household may have consumed but not purchased an item and household-level prices may contain outliers. The non-food component of the aggregate includes consumption of energy, education, transport and dothing among other item groups. Housing rent is also included in the non-food component, however only for urban households, wherein the rent is imputed for households that own their dwelling. Over-the-counter medication (terms such as coundy strup, painkillers and anti-malaria medicine) is the only form of health expenditure included the non-food aggregate.

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Exercise 3 – Housing in theory and practice ${\rm Zambia}\,2015$

The estimate of the monthly value of expenditure on housing services was based on the data on the rental value of the develing. In the case of a household renting their own dwelling, the value of expenditure on housing services was taken to be the actual monthly rental paid. For those households occupying their own dwelling, they were asked to estimate how much their unit would cost if they were to put it on rent. Their estimate was imputed to be the rental value of their dwelling. Other households with free or subsidised housing had their rentals imputed as well. In case of those households occupying their own dwelling who could not make a rental estimate or those in free or subsidised dwellings, a Hedonic Regression model was used to impute rental value.

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