

Woodman-Scheller Israel Studies International Program

## Calculating the Housing Wealth Effect of Israeli regional cohorts

Brandon Payne

February 2017

Working Paper Housing Wealth Effect Proposal

## Calculating the Housing Wealth Effect of Israeli regional cohorts

Brandon Payne Woodman-Scheller Israel Studies International Program Ben-Gurion University of the Negev Email: payneb@post.bgu.ac.il

## Calculating the Housing Wealth Effect of Israeli regional cohorts

## Abstract

Uses pseudo-panel construction to calculate the housing wealth effect for regional cohorts of Isreali households. Combines data from the Central Bureau of Statistics Household Expenditure Survey and the Consumer Price Index.

Keywords: consumption, economics, housing, housing market, liquidity constraints, wealth effect

- 1 Introduction
- 1.1 The housing market
- 1.2 Consumption by Households
- 2 Literature Review
- 2.1 the housing wealth effect
- 3 Structure of the project

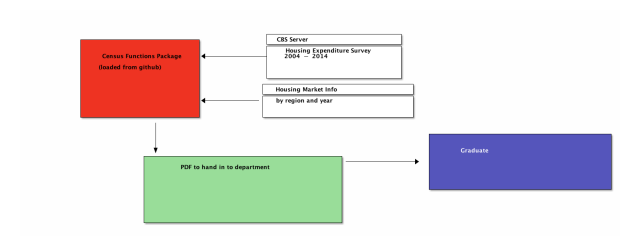


Figure 1: project workflow

3

Payne: 21 February 2017