

# Assessing the Impacts of SNAP Work Requirements in Michigan

Jiaming Zhang  
Department of Agricultural, Food, and Resource Economics  
Michigan State University

February 9, 2026

## Abstract

We evaluate the effects of the reinstated ABAWD work requirement policy in Michigan using a county-month panel (2016–2019). We use the Callaway–Sant’Anna estimator for staggered DiD, DDD (adult vs. child), and report event-study and robustness results. Heterogeneity is analyzed via DML; we also provide forecast and risk outputs.

## 1 Introduction

(Add your introduction.)

## 2 Data and empirical strategy

(Add data description and identification.)

## 3 Results

### 3.1 ABAWD enforcement: main specification

Main event-study (CS, anticipation = 2). See outputs in `outputs/step1_did/`.

### 3.2 DDD: adult vs. child

## 4 Conclusion

(Add conclusion.)

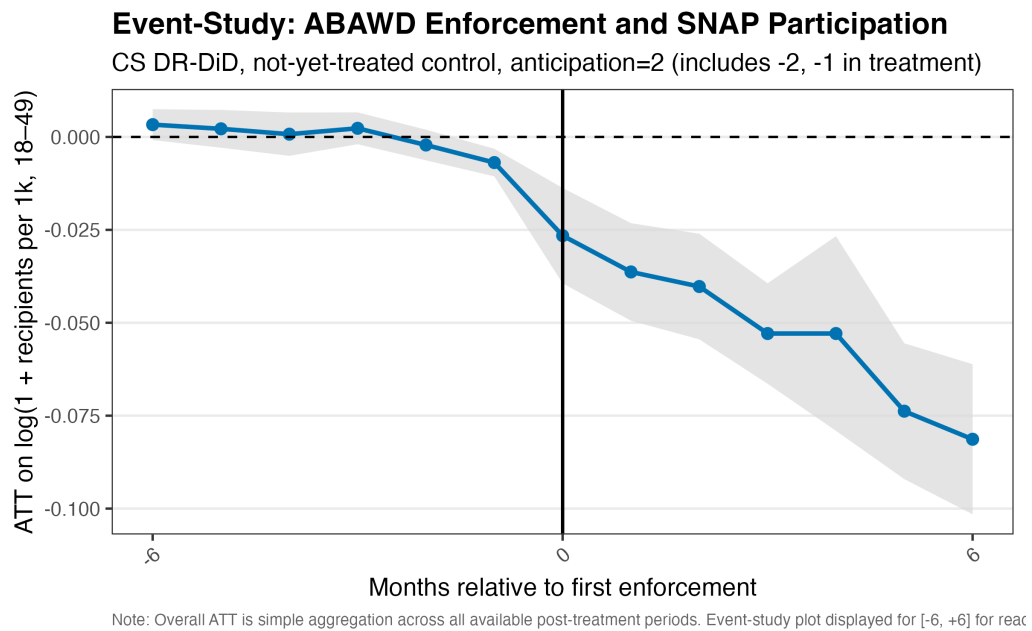


Figure 1: Event-study: months relative to first enforcement.

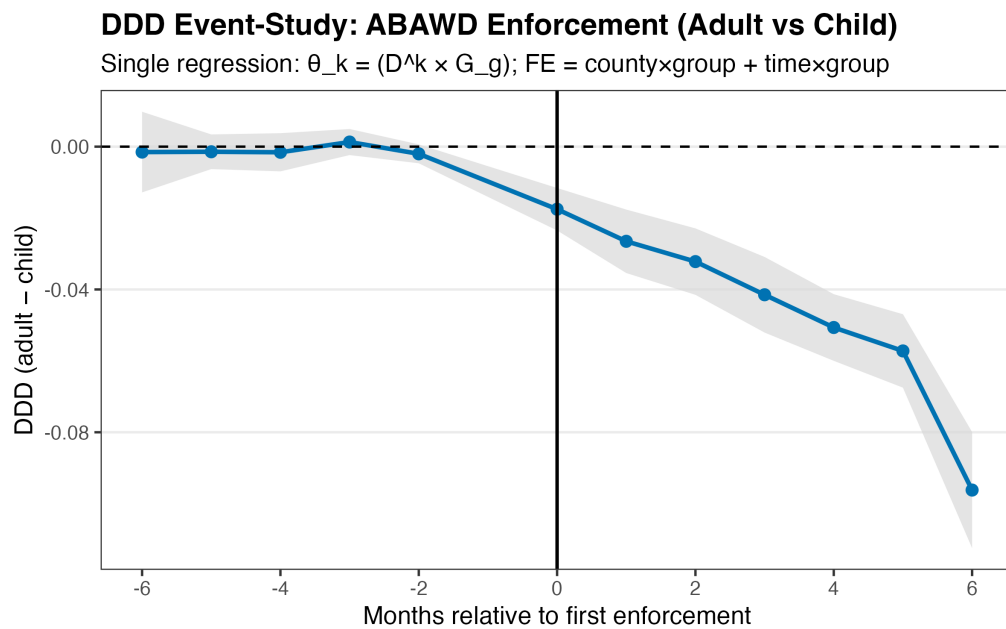


Figure 2: DDD event-study (adult minus child).