

Summer Work Plan

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May 13 – August 3, 2026

Overview

The project runs from May 13 to August 3, 2026, spanning twelve weeks and approximately 57 working days writing. Model development and data work may iterate if calibration reveals gaps in data coverage or model specification.

Activities

Table 1: Activities and Time Commitment

#	Activity	Weeks	Working Days
1	Model specification and theoretical derivations	W1–W3	13
2	Data requirements specification and collection	W3–W5	18
3	Data cleaning and descriptive analysis	W6–W8	12
4	Model coding and numerical solution algorithm	W3–W5	13
5	Model calibration and validation	W7–W10	16
6	Counterfactual simulations and welfare analysis	W10–W11	10
7	Writing and revisions	W10–W12	12
Total (accounting for overlap)		12 weeks	≈57 days

Note: Activities 2 and 4 run in parallel during Weeks 3–5. Activity 5 draws on both the coded model (Activity 4) and cleaned data (Activity 3), and therefore begins only after both are sufficiently advanced.

Milestones

Table 2: Project Milestones

M#	Date	Day	Deliverable
M1	May 30	13	Model fully specified; equilibrium conditions and key equations derived; data requirements identified
M2	June 13	23	Model coded and numerically solved; all datasets collected
M3	July 3	37	Data cleaned; descriptive statistics and stylized facts documented
M4	July 18	47	Model calibrated to U.S. metropolitan data; fit validated
M5	July 25	52	Counterfactual simulations and welfare calculations complete
M6	Aug 3	57	Summer paper draft submitted to faculty advisor

Schedule

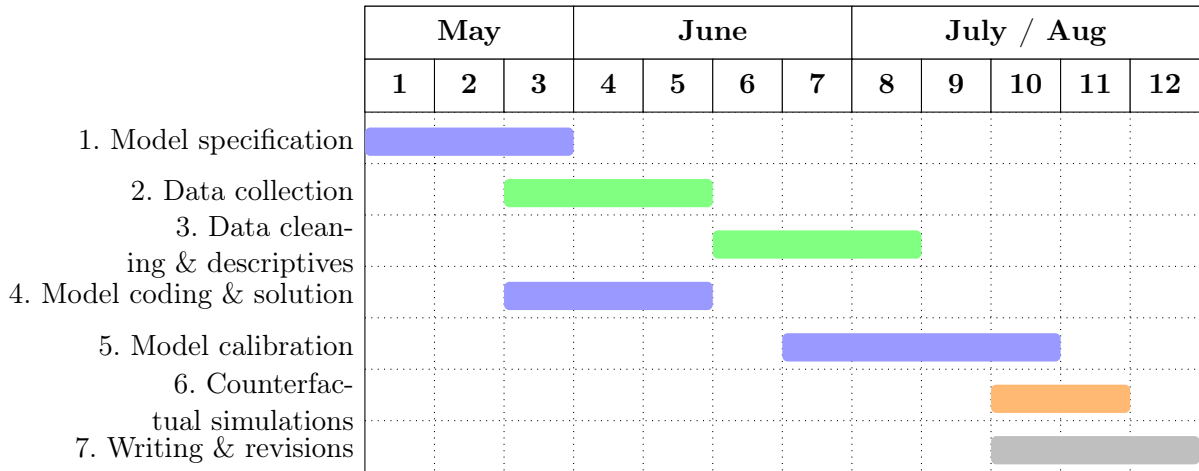


Figure 1: Summer work plan, May 13–August 3, 2026. Week numbers run from Week 1 (May 13) to Week 12 (July 28–August 1); the submission deadline of August 3 is the first working day of Week 13. *Blue*: model activities (1, 4, 5); *green*: data activities (2, 3); *orange*: simulation (6); *gray*: writing (7). Activities 2 and 4 occupy the same weeks (W3–W5) and run in parallel.