|  |  |
| --- | --- |
| **File** | **Description** |
| readMe\_this\_directory.docx | This file |
| 2023 TsiboeTurner Econometric-identification-of-crop-insurance-participation.pdf | Published article for the proposed instrument  (<https://doi.org/10.1017/age.2023.13>) |
| exogeneity\_justification.docx | Exogeneity argument for the proposed instruments |
| 2009 FCIC Rate Methodology Handbook APH.pdf | 2009 FCIC Rate Methodology Handbook APH published by RMA.  (<https://legacy.rma.usda.gov/pubs/2008/ratemethodology.pdf>) |
| ContiguousCounty.rds | Official FCIP contiguous county assignment. (<https://pubfs-rma.fpac.usda.gov/pub/References/actuarial_data_master/index.html> ) |
| fcip\_instrument\_from\_adm.rds | Instrument (i.e., target rate) aggregated directly from RMA’s actuarial data master (<https://pubfs-rma.fpac.usda.gov/pub/References/actuarial_data_master/index.html> )  These is the same instrument used in Tsiboe, F. and Turner, D., 2023. The crop insurance demand response to premium subsidies: Evidence from US Agriculture. Food Policy, 119. <https://doi.org/10.1016/j.foodpol.2023.102505> |
| SOBCOV.rds | Summary of Business Historical Data by State/County/Crop/Coverage Level (<https://legacy.rma.usda.gov/data/sob/scc/index.html> ) |
| SOBSCC.rds | Summary of Business Historical Data by State/County/Crop (<https://legacy.rma.usda.gov/data/sob/scc/index.html> ) |
| readMe\_sob.txt | Read me for Summary of Business Historical Datasets |
| fcip\_instruments\_formulation.R | Script to formulate the instrument at the county crop level on a historic basis |
| final\_fcip\_instruments.rds, final\_fcip\_instruments.csv | The FCIP instruments dataset |
| readMe\_final\_fcip\_instruments.txt | Read me for the FCIP instruments dataset |