Replication Materials, **Miscellaneous Elements**, for

**Why Do Couples and Singles Save During Retirement? Household Heterogeneity and its Aggregate Implications**

by Mariacristina De Nardi, Eric French, John Bailey Jones and Rory McGee

JPE MS 2021-11-29

February 2024

**Overview:** This file describes how to generate the results not found in the data, model or event study sections of the archive. There are four sets of results to discuss.

1. **Life expectancy tables (Tables 3 & 4).**
   1. The replication materials for these results are housed in the subdirectory “miscellaneous\healtrans”.
   2. The master program, “life\_exp\_couples3.gau”, runs in GAUSS; we are currently using Windows version 20. The input file “initle96.fmt” is in the GAUSS \*.fmt format.
   3. The program produces the output file “life\_exp\_couples3\_010624\_rep.out”.
   4. The results for Table 3 appear on lines 10802-16, 9918-9931, 9894 & 9905, and 1197.
   5. The results for Table 4 appear on lines 10110-23, and 10086 and 10097.
2. **Bequest allocation (Figures 6, A1 & A14).**
   1. The replication materials for these results are housed in the subdirectory “miscellaneous\bequest\_allocation”.
   2. The master program, “Draw Budget Shares Literature4AERandRobust.do”, runs in Stata; we are currently using version 17.
3. **Medical spending present discounted values (Figures A21, A22, & A23).**
   1. The replication materials for these results are housed in the subdirectory “miscellaneous\PDVs”.
   2. The numbers plotted in the figures are generated by the model master program “**couplesave31.gau**”. Set “job=7” and “basecase=1”. In the output file, search for “Discounted sums of Oop Medex: Means for survivors”.
   3. These results are plotted in the MS Excel spreadsheet “PDVgraphs\_July2023.xlsx”.
4. **Within-household comparisons of saving motives (Section 8.2).**
   1. The replication materials for these results are housed in the subdirectory “miscellaneous\Section 8.2”.
   2. The file “aggtable.gau” produces the numbers reported in the text. This requires output generated by the model master program “**couplesave31.gau**” using “job=7”.
5. Please contact us if something is unclear, so that we can improve the documentation, and make it clearer for everyone.