Chart, radar chart

Description automatically generated

* the ages have been updated to reflect Japanese life tables
  + these updates have been made in both the Stata and R file
  + Dr. Popp, for the remaining steps of analysis (PSA and graphing the two-way uncertainty), you should be able to just work off the R file in the February 2023 Dropbox folder
* the updated decision tree (with updated DALYs/Years of Life Lost based on Japanese life expectancy tables) is in the February 2023 folder
* I caught a few inconsistencies in my Stata code: the ICER is now $1.48/DALY (meaning using NIRUDAK over WHO costs an extra $1.47 per DALY averted). Consistent with previous results, NIRUDAK remains more effective and more slightly more expensive than WHO
  + The magnitude of the numbers is slightly different and now should be correct (all Stata, R, and Excel files are in the February 2023 folder — these results can be double checked and are fully replicable)
* for propagating uncertainty (PSA): all original data from the NIRUDAK study and data regarding costs from icdrbb (the hospital in Bangladesh) are available in the Dropbox folder (may be within various sub-folders but are clearly labeled; some cost assumptions are in the Stata code)
  + I have tried to upload all documents relevant to the probabilistic sensitivity analysis in the February 2023 folder
* the Introduction of the manuscript is both in the Manuscript folder and the February 2023 folder