Main\_Japan manual:

1. Run Main\_Japan\_Website (change the directory)
2. Go to the archive subfolder in Github, open the old version of Main\_Japan\_Website.m (a week before).

Change the home to the archive folder. Comment out the old home directory part (home iPC ~ end). Set figure\_save and mat\_save = 0, idrawUB = 0.

1. Go to line 370. Add (%%) right before the sensitivity analysis section. (Make line 1 - 380ish a subsection). Change nextD to your current date. Run section.
2. Go to Codes\ForecastErrors.mlx (latest version). Change the directory. Change currentD to 'Japan202103\_\_.mat' (latest mat file created by Main\_Japan\_Website.m). Run the program.

ForecastTable.mlsx and figures for forecast errors are automatically saved. The table stores the data for 「モデルの直近の予測精度 (part 2)」, and the figures are used for part 3 on the website.