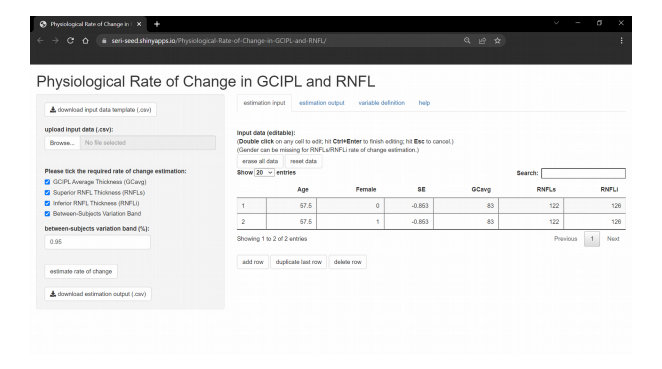
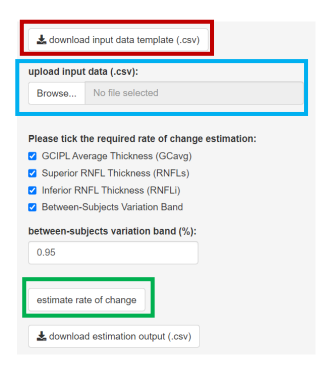
Welcome Screen



Batch Processing Options

- 1. Download input template, and organize data according to template
- 2. Upload input data as .csv file
- 3. Estimate rate of change for GCIPL/RNFLs/RNFLi
 - a. Users can select the parameters to be estimated (GCIPL/RNFLs/RNFLi) from the tickboxes, and
 - b. specify whether the between subject variation band is should be estimated with the given % level.
- 4. Download estimation output to save results as .csv file to the desktop



Individual Value Input Option

- 1. Individual data can be entered in estimation input tab (Red Box)
- Users should first erase the sample data by the erase all data button (Blue Box)
- 3. Double click on the variable cells for inputting individual values (Green Box)
 - a. press "Tab" to switch into the next cell
 - b. press "Shift+Tab" to switch into the previous cell
 - c. press "Ctrl+Enter" to finish editing
 - d. press "Esc" to cancel the edit
- 4. Add in row if more than 1 entry; or duplicate last row if some values are the same as the last one
- 5. Click on estimate rate of change for estimation results
- 6. View results in real time in estimation output tab (Purple Box)

