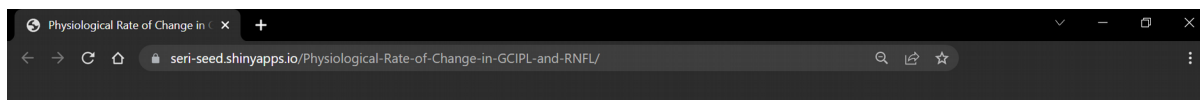


Welcome Screen



Physiological Rate of Change in GCIPL and RNFL

download input data template (.csv)

upload input data (.csv):
Browse... No file selected

Please tick the required rate of change estimation:
☒ GCIPL Average Thickness (GCavg)
☒ Superior RNFL Thickness (RNFLs)
☒ Inferior RNFL Thickness (RNFLi)
☒ Between-Subjects Variation Band

between-subjects variation band (%):
0.95

estimate rate of change

download estimation output (.csv)

estimation input | estimation output | variable definition | help

Input data (editable):
(Double click on any cell to edit; hit **Ctrl+Enter** to finish editing; hit **Esc** to cancel.)
(Gender can be missing for RNFLs/RNFLi rate of change estimation.)

erase all data reset data

Show 20 entries Search:

	Age	Female	SE	GCavg	RNFLs	RNFLi
1	57.5	0	-0.853	83	122	126
2	57.5	1	-0.853	83	122	126

Showing 1 to 2 of 2 entries Previous 1 Next

add row duplicate last row delete row

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

download input data template (.csv)

upload input data (.csv):

Browse... No file selected

Please tick the required rate of change estimation:

- ☒ GCIPL Average Thickness (GCavg)
- ☒ Superior RNFL Thickness (RNFLs)
- ☒ Inferior RNFL Thickness (RNFLi)
- ☒ Between-Subjects Variation Band

between-subjects variation band (%):

0.95

estimate rate of change

download estimation output (.csv)

Individual Value Input Option

1. Individual data can be entered in **estimation input** tab (Red Box)
2. 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)

[estimation input](#)
[estimation output](#)
[variable definition](#)
[help](#)

Input data (editable):
 (Double click on any cell to edit; hit **Ctrl+Enter** to finish editing; hit **Esc** to cancel.)
 (Gender can be missing for RNFLs/RNFLi rate of change estimation.)

[erase all data](#)
[reset data](#)

Show entries

Search:

	Age	Female	SE	GCavg	RNFLs	RNFLi
1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Showing 1 to 1 of 1 entries

Previous Next

[add row](#)
[duplicate last row](#)
[delete row](#)

[estimation input](#)
[estimation output](#)
[variable definition](#)
[help](#)

Output data:

Show entries

Search:

	Age	Female	SE	GCavg	RNFLs	RNFLi	GCavg_rate	RNFLs_rate	RNFLi_rate
1	57.5	0	-0.853	83	122	126	-0.312464008057245	-0.744586302419824	-0.599739974256589
2	57.5	1	-0.853	83	122	126	-0.235832997310818	-0.744586302419824	-0.599739974256589

Showing 1 to 2 of 2 entries

Previous Next