

Pre-Submissior

Submission

ClustIRR Monthly meeting

May 2023



Pre-Submissior

1 Recapitulation

2 Pre-Submission



Recapitulation

re-Submission

■ Pre-submission phase of gliphR (working title)



Recapitulation

reubmission

- Pre-submission phase of gliphR (working title)
 - Iterate over benchmark / improve cycle until ready



Recapitulation

reubmission

- Pre-submission phase of gliphR (working title)
 - Iterate over benchmark / improve cycle until ready
 - Bioconductor guidelines (unit tests, manuals)



Recapitulation

reubmission

- Pre-submission phase of gliphR (working title)
 - Iterate over benchmark / improve cycle until ready
 - Bioconductor guidelines (unit tests, manuals)
 - Hand in submission



Recapitulation

reubmission ubmission

- Pre-submission phase of gliphR (working title)
 - Iterate over benchmark / improve cycle until ready
 - Bioconductor guidelines (unit tests, manuals)
 - Hand in submission
- Scoring & plotting in later iterations



Pre-Submission

Recapitulation

2 Pre-Submission



ClustIRR

ecapitulation

Pre-Submission

Submissior

Renamed gliphR to ClustIRR



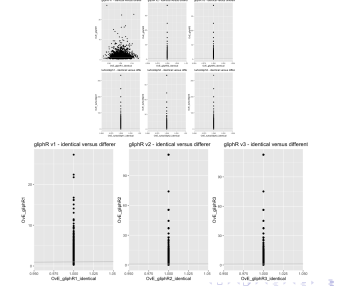
Solved scattering issue

Recapitulation

Pre-

Submission

Submissioi





ClustIRR tests & Bioconductor guidelines

Recapitulation

Pre-Submission

- Renamed gliphR to ClustIRR
- Solved scattering issue
- Tested package successfully with input data from gliph/turboGliph



ClustIRR tests & Bioconductor guidelines

Pre-Submission

- Renamed gliphR to ClustIRR
- Solved scattering issue
- Tested package successfully with input data from gliph/turboGliph
- Fulfilled 99% of Bioconductor guidelines (unit tests, manuals, code formatting, vignette)



Pre-Submission

Submission

Recapitulation

2 Pre-Submission



Last steps

ecapitulation

Pre-Submissior

Submission

■ Integrate more recent dataset for further testing



Last steps

Recapitulatior

Pre-Submissior

- Integrate more recent dataset for further testing
- Integrate new dataset into vignette (last 1%)



Last steps

Recapitulation

Pre-Submission

- Integrate more recent dataset for further testing
- Integrate new dataset into vignette (last 1%)
- Submit package