

Easiest path to the workshop page – 3 steps

1. Start from: <http://github.com/trinityrnaseq>



Search or jump to...

Pull requests Issues Marketplace Explore



trinityrnaseq

Repositories 31

People 2

Teams 3

Projects 0

Settings

Search repositories...

Type: All

Language: All

Customize pinned repositories

New

Click

BerlinTrinityWorkshop2018

week-long Trinity workshop in Berlin, June 2018

Python Updated 23 hours ago

trinityrnaseq

Trinity RNA-Seq de novo transcriptome assembly

Perl ★ 269 🔗 175 Updated a day ago

Top languages

Perl Python C R Pep8

People

2 >



brianjohnhaas








Brian Haas







GeorgescuC

Easiest path to the workshop page – 3 steps

2. Click on the Wiki tab


← → ↻ [GitHub, Inc. \[US\] | https://github.com/trinityrnaseq/BerlinTrinityWorkshop2018/blob/master/README.md](https://github.com/trinityrnaseq/BerlinTrinityWorkshop2018/blob/master/README.md) ☆       

 Search or jump to... [Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)  + 




 [trinityrnaseq / BerlinTrinityWorkshop2018](#) [Unwatch](#) 1 [Star](#) 0 [Fork](#) 0

[Code](#) [Issues 0](#) [Pull requests 0](#) [Projects 0](#) **Wiki** [Insights](#) [Settings](#)

Branch: [master](#) [BerlinTrinityWorkshop2018 / README.md](#) [Find file](#) [Copy path](#)

 [brianjohnhaas](#) Update README.md 1ec7b95 14 seconds ago

1 contributor

3 lines (2 sloc) | 62 Bytes [Raw](#) [Blame](#) [History](#)   

BerlinTrinityWorkshop2018

workshop in Berlin, mid-June 2018

Home

Edit New Page

Brian Haas edited this page an hour ago · 6 revisions

Welcome to the Berlin 2018 Trinity Workshop Wiki!

Pages 15

[Introductory slides from Carlo Pecoraro](#)

[Student AWS Instances Table](#)

- [Data overview and setup](#)
- [FASTQC, Trimmomatic, and Normalization](#)
- [Trinity Assembly](#)
- [Expression quantification](#)
- [Assembly QC](#)
- [Samples and replicates QC](#)
- [Differential expression](#)
- [Expression profiling](#)
- [Functional annotation](#)
- [Trinotate and TrinotateWeb](#)
- [Functional enrichment](#)

Agenda

Day	Time	Activities
Monday, June 11	morning	Workshop Introduction -slides-
		Exploring the Computational Infrastructure -slides-
	afternoon	Unix command-line review
		Data overview and setup
		Using FASTQC and Trimmomatic -slides-

Clone this wiki locally

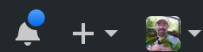
<https://github.com/trinityrnaseq/BerlinTrinityWorkshop2018/wiki>

Clone in Desktop



Search or jump to...

Pull requests Issues Marketplace Explore



trinityrnaseq / BerlinTrinityWorkshop2018

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

student_AWS_instances_table

Edit New Page

Brian Haas edited this page a day ago · 1 revision

Attendee	SSH	FileViewer	sftp_url
Alexander Vergara	http://54.200.153.6:9001	http://54.200.153.6:8001	54.200.153.6:10
Anna Dünser	http://54.200.153.6:9002	http://54.200.153.6:8002	54.200.153.6:10
Anush Kosakyan	http://54.200.153.6:9003	http://54.200.153.6:8003	54.200.153.6:10
Brian Haas	http://54.200.153.6:9004	http://54.200.153.6:8004	54.200.153.6:10
Edgar Lopez	http://54.200.153.6:9005	http://54.200.153.6:8005	54.200.153.6:10
Eric Garcia	http://54.200.153.6:9006	http://54.200.153.6:8006	54.200.153.6:10
Esther Senden	http://54.200.153.6:9007	http://54.200.153.6:8007	54.200.153.6:10
Eve Gazave	http://54.200.153.6:9008	http://54.200.153.6:8008	54.200.153.6:10
Giobbe Forni	http://54.200.153.6:9009	http://54.200.153.6:8009	54.200.153.6:10
Giovanni Piccinini	http://54.200.153.6:9010	http://54.200.153.6:8010	54.200.153.6:10

Pages 15

- Data overview and setup
- FASTQC, Trimmomatic, and Normalization
- Trinity Assembly
- Expression quantification
- Assembly QC
- Samples and replicates QC
- Differential expression
- Expression profiling
- Functional annotation
- Trinotate and TrinotateWeb
- Functional enrichment

Clone this wiki locally

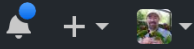
https://github.com/trinityrnaseq/BerlinTrinityWorkshop2018/wiki/student_AWS_instances_table

Clone in Desktop



Search or jump to...

Pull requests Issues Marketplace Explore



trinityrnaseq / BerlinTrinityWorkshop2018

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

student_AWS_instances_table

Edit New Page

Brian Haas edited this page a day ago · 1 revision

Attendee	SSH	FileViewer	sftp_url
Alexander Vergara	http://54.200.153.6:9001	http://54.200.153.6:8001	54.200.153.6:10
Anna Dünser	http://54.200.153.6:9002	http://54.200.153.6:8002	54.200.153.6:10
		http://54.200.153.6:8003	54.200.153.6:10
		http://54.200.153.6:8004	54.200.153.6:10
		http://54.200.153.6:8005	54.200.153.6:10
		http://54.200.153.6:8006	54.200.153.6:10
		http://54.200.153.6:8007	54.200.153.6:10
		http://54.200.153.6:8008	54.200.153.6:10
		http://54.200.153.6:8009	54.200.153.6:10
Piccinini	http://54.200.153.6:9010	http://54.200.153.6:8010	54.200.153.6:10

Pages 15

- Data overview and setup
- FASTQC, Trimmomatic, and Normalization
- Trinity Assembly
- Expression quantification
- Assembly QC
- Samples and replicates QC
- Differential expression
- Expression profiling
- Functional annotation
- Trinotate and TrinotateWeb
- Functional enrichment

Clone this wiki locally

https://github.com/trinityrnaseq/BerlinTrinityWorkshop2018/wiki/student_AWS_instances_table

Clone in Desktop

```
[Press Shift-F1 for help]
Host/IP or ssh:// URL [localhost]:
Port [22]:
User: training
Connecting to ssh://training@localhost:22

training@localhost's password:
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.4.0-1018-aws x86_64)

* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/advantage
training@709fea9db57e:~$
```

trinityrnaseq / BerlinTrinityWorkshop2018

Unwatch 1 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Insights Settings

student_AWS_instances_table

Edit New Page

Brian Haas edited this page a day ago · 1 revision

Attendee	SSH	FileViewer	sftp_url
Alexander Vergara	http://54.200.153.6:9001	http://54.200.153.6:8001	54.200.153.6:10
Anna Dünser	http://54.200.153.6:9002		

Pages 15

Data overview and setup [img]

```
[Press Shift-F1 for help]
Host/IP or ssh:// URL [localhost]:
Port [22]:
User: training
Connecting to ssh://training@localhost:22

training@localhost's password:
Welcome to Ubuntu 16.04.2 LTS (GNU/Linux 4.4.0-1018-aws x86_64)

 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support: https://ubuntu.com/advantage
training@709fea9db57e:~$
```

34.223.228.45/ws.html Index of /

34.223.228.45:8001

Index of /

Name	Last modified	Size	Description
css/	2016-10-03 22:15	-	
js/	2016-10-03 22:15	-	
shared_ro/	2017-06-11 10:19	-	

Apache/2.4.18 (Ubuntu) Server at 34.223.228.45 Port 8001

Piccinini <http://54.200.153.6:9010>