Analysis of High Throughput Sequencing RNA-Seq Data

(November 23rd-24th); November 30th - December 4th; (December 10th)

Pre-course material (mandatory before Module 2 if Module 1 is skipped)

This will be made available two weeks ahead of the course (November 16th)

Practice

- Get access to a terminal, log in with the user: training (password: training)
 Access the practice terminal
- An introduction to the unix/linux command line. Do the 10 steps listed on: LinuxCommand.org.
- An introduction to the R language and environment. The website requires to register, but the first lesson of the content linked is accessible for "free":
 DataCamp R introduction tutorial
- For a more in depth introduction to R, check the official one:
 "An Introduction to R"

Pre-course material (mandatory)

Read

- o For Day 1
- o DNA Sequencing in the last 40 years
- o <u>The original RNA-Seq publication</u>
- o Best practices for RNA-seq data analysis
- o <u>Guideline for RNA-Seq data analysis</u>
- o For Day 3
- Statistical considerations
- o Normalization Method Comparison
- o For Day 4
- o <u>Differential Expression Methods Comparison</u>
- o Study size and its effect on analysis

Watch

o For Day 1:

<u>A video on High Throughput Sequencing - Eric Chow from University California San Franscisco - Duration:</u> **32 minutes**

o For Day 3:

<u>Consideration about Study Design and statistical background - includes subtitles to get</u> you used to my french accent - Duration: **29 minutes**

Module 1 (optional) - November 23rd-24th

Day 2 - 9:00 - 14:00 - Sequencing data pre-processing

09:00 - 10:00- Revision session AND VOTE for Day 5 content!

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Day 1 – 9:00 – 17:00 – Introduction to the Unix Command Line Interface (CLI)
       09:00 - 9:30 - Welcome to the course!
       Daily Learning Objectives
       09:30 - 10:30 - CLI Lecture
       10:30 - 10:45 - Coffee break
       10:45 - 12:00 - Hands-on practical
       12:00 - 13:00 - Lunch break
       13:00 - 15:00 - Hands-on continued
       15:00 - 15:15 - Coffee break
       15:15 - 15:30 - "homework" instructions
       15:30 - 15:40 - Feedback
       15:40 - 17:00 - Self-study and assessment
Day 2 – 9:00 – 17:00 – Introduction to the R programming language and the RStudio
environment
       09:00 - 9:30 - Day 1 Assessment review / revision session
       Daily Learning Objectives
       09:30 - 10:30 - RStudio environment and R programming lecture
       10:30 - 10:45 - Coffee break
       10:45 - 12:00 - Hands-on practical
       12:00 - 13:00 - Lunch break
       13:00 - 15:00 - Hands-on c'ed
       15:00 - 15:15 - Coffee break
       15:15 - 15:30 - "homework" instructions
       15:30 - 15:40 - Feedback
       15:40 - 17:00 - Self-study and assessment
Module 2 - November 30<sup>th</sup> - December 4<sup>th</sup> - 9:00 - 17:00 every day
Day 1 - 9:00 - 13:00 - High Throughput Sequencing, 2nd generation
       09:00 - 9:30 - Welcome to the course!
       Daily Learning Objectives
       09:30 - 10:30 - High Throughput Sequencing Lecture
       10:30 - 10:45 - Coffee break
       10:45 - 11:15 - Data pre-processing and analysis workflow
       11:15 - 11:30 - Workshop data description
       11:30 - 12:40 - Data pre-processing journal club
       12:40 - 12:50 - "homework" instructions
       12:50 - 13:00 - Feedback
       In preparation for Day 2 - Self-study and Daily Assessment
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Daily Learning Objectives

10:00 - 10:30 - Sequence format and data pre-processing

10:30 - 10:45 - Coffee break

10:45 - 12:00 - Hands-on practical data pre-processing continued

12:00 - 13:00 - Lunch break

13:00 - 13:40 - Pseudo-alignment Lecture

13:40 - 13:50 - "homework" instructions

13:50 - 14:00 - Feedback

In preparation for Day 3 - Self-study and Daily Assessment

Day 3 - 9:00 - 14:00 - Statistical concepts and Quality Assessment

09:00 - 10:00 - Revision session

Daily Learning Objectives

10:00 - 10:30 - Statistical concerns - Lecture

10:30 - 10:45 - Coffee break

10:45 - 11:30 - Statistical concerns - Lecture

11:30 - 13:40 - Differential Expression analysis setup - until the Exploratory analysis and visualization (included)

12:00 - 13:00 - Lunch break

13:00 - 13:40 - Differential Expression analysis setup - until the Exploratory analysis and visualization (included) c'ed

13:40 - 13:50 - "homework" instructions

13:50 - 14:00 - Feedback

In preparation for Day 4 - Self-study and Daily Assessment

Day 4 - 12:00 - 17:00 - Differential Expression

12:00 - 13:00 - Revision session

Charlotte's extracted code

Revisited code

Revisited code as a html report

Daily Learning Objectives

13:00 - 14:30 - Lecture Differential Expression

14:30 - 14:45 - Coffee break

14:45 - 16:40 - Differential Expression analysis practical

Differential Expression analysis setup - R code

16:40 - 16:50 - "homework" instructions

16:50 - 17:00 - Feedback

In preparation for Day 5 - Self-study and Daily Assessment

Day 5 - 9:00 - 14:00 - Gene Network Inference*

09:00 - 10:00 - Revision session

- Annotated version of Charlotte's DE tutorial

10:00 - 10:30 - Hands-on to kick off network inferences

- Data preparation package

10:30 - 10:45 - Coffee break

10:45 - 11:15 - Gene Network Inference Lecture

- 11:15 12:00 Gene Network Inference Practical
- 12:00 13:00 Lunch break
- 13:00 13:30 Gene Network Inference Practical
- 13:30 14:00 Final Feedback
- * This is an exemplary topic; other possible topics are:
- Day 5 extra GSEA Lecture
- Day 5 extra Ensemble GSEA tutorial
- Day 5 extra Machine Learning Lecture
- Day 5 extra Cancer vs. Healthy Machine Learning Prediction
- Day 5 extra Cancer vs. Healthy Machine Learning Classification
- Day 5 extra Single Cell Sequencing lecture
- Day 5 extra Single cell RNA-Seq practical
- Day 5 extra Droplet single cell RNA-Seq practical

Module 3 (optional) - December 10th

- Day 1 9:00 17:00
 - 09:00 9:30 Introduction to the course
 - 9:00 10:30 Interactive sessions to address analysis issues
 - 10:30 10:45 Coffee break
 - 10:45 12:00 Interactive sessions to address analysis issues c'ed
 - 12:00 13:00 Lunch break
 - 13:00 14:00 Presentation preparation
 - 14:00 16:00 Mini-symposium with talks and peer-review
 - 16:00 16:45 Feedback from the trainers on the projects
 - 16:45 17:00 Final Feedback