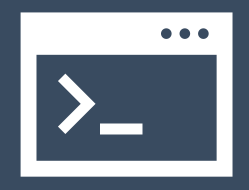
Introduction to differential gene expression (DGE) analysis

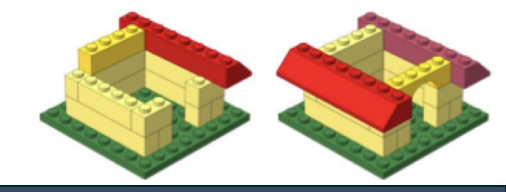
https://tinyurl.com/hbc-dge



Harvard Chan Bioinformatics Core



Workshop Scope

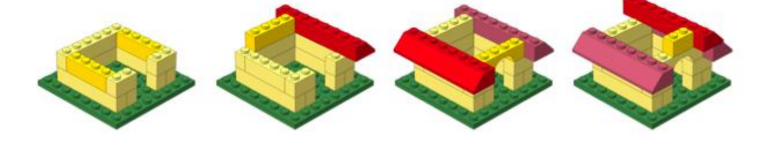


- Understand the considerations for performing statistical analysis on RNA-seq data
- Start with gene counts (after alignment and counting)
- Perform QC on count data
- Use DESeq2 to perform differential expression analysis on the count data and obtain a list of significantly different genes
- Visualize results of the analysis
- Perform functional analysis on the lists of differentially expressed genes

Exit survey

https://tinyurl.com/DGE-exit-survey

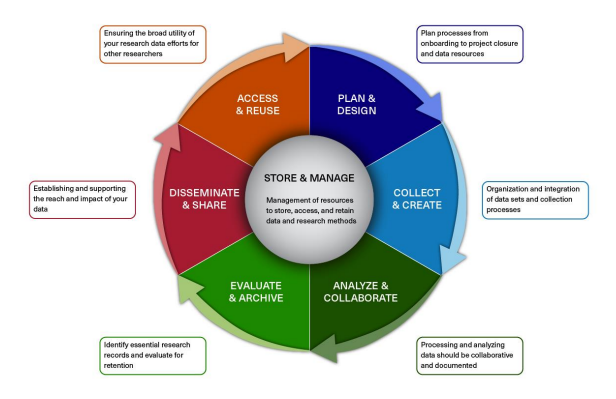
Keep building!



Topic	Pre-requisites	Date/Time	Time	Registration
"Track Changes" for Your Code: an Introduction to Git and GitHub	None	4/16/25	1 - 4 pm	Register now!
Coding with Others: Managing Conflicts on GitHub	"Track Changes" for your code: An Introduction to Git and GitHub	5/21/25	1 - 4 pm	Register now!

Research Data Management (RDM)

BIOMEDICAL RESEARCH DATA LIFECYCLE



Better RDM practice benefits you

- HMS Data Management LMA
 - * Webpage: https://datamanagement.hms.harvard.edu
 - Sign up for quarterly email updates
- Harvard-wide Research data Management
 - https://researchdatamanagement.harvard.edu/

Spring 2025 Data Lifecycle Training

Plan & Design

February 11 💂

Data Management Offboarding for Research Projects

March 19 🚇 🖵



Foundations in R

A Guide to Efficient Research Practices

March 26 🚇 🖵 Tips and Tricks for Writing

an Actionable Data

Management Plan

Research Data

Stewardship Basics

May 21 💭



Reproducible Research using RMarkdown

April 16 💭

Collect & Analyze

Data Literacy:

Introduction to GIS

January 29 🙉

February 19 🚍

March 19 💂



An Introduction to Git and GitHub

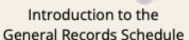
May 21 💷



Managing Conflicts on GitHub

Store & Evaluate

March 10 💷



April 7 💷

Managing Paper Records: Off-Site Records Storage

April 21 💭

Managing Electronic Records: Shared Drives and Emails

Share & Publish

February 27

Research Management: Open Access Publishing

April 9 🚇 🖵



Research Management: Closing Out Your Research

April 23 💂

Data Sharing with Harvard Dataverse

In-person



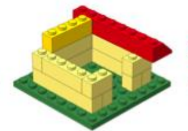


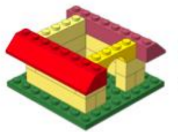
Learn More & Register bit.ly/rdmwg-calendar

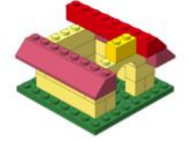


Keep building!









Торіс	Category	Date	Duration	Prerequisites
Pseudobulk and related approaches for scRNA-seq analysis	Advanced	April 4, 8, 11	Three 2.5h sessions	R
Shell for Bioinformatics	Basic	April 22, 25, 29	Three 2.5h sessions	None
Investigating chromatin biology using ChIP-seq and CUT&RUN	Advanced	May 2, 6, 9	Three 2.5h sessions	Shell for Bioinformatics
Introduction to R	Basic	May 20, 23, 27, 30	Four 2h sessions	None
<u>Peak Analysis</u>	Advanced	June 17, 20, 24	Three 2.5h sessions	<u>R</u>

https://bioinformatics.sph.harvard.edu/upcoming-workshops

Join us for HBC Community Breakfast!

- An opportunity to get to know others in the community
- Free food and beverages
- Great conversations



Thursday May 8th, 2024 9:00 to 10:30am

More Info:

http://bioinformatics.sph.harvard.edu/breakfast/

Talk to us early!

Involvement in study design to optimize experiments



More Information

- HBC training materials: https://hbctraining.github.io/main
- HBC website: http://bioinformatics.sph.harvard.edu

Contact Us

Sign up for our mailing list:

https://tinyurl.com/hbc-training-mailing-list

- HBC training team: hbctraining@hsph.harvard.edu
- HBC consulting: bioinformatics@hsph.harvard.edu