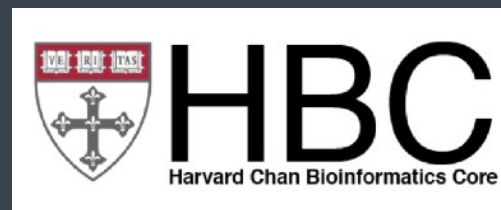


Introduction to Single-cell RNA-seq analysis

Harvard Chan Bioinformatics Core



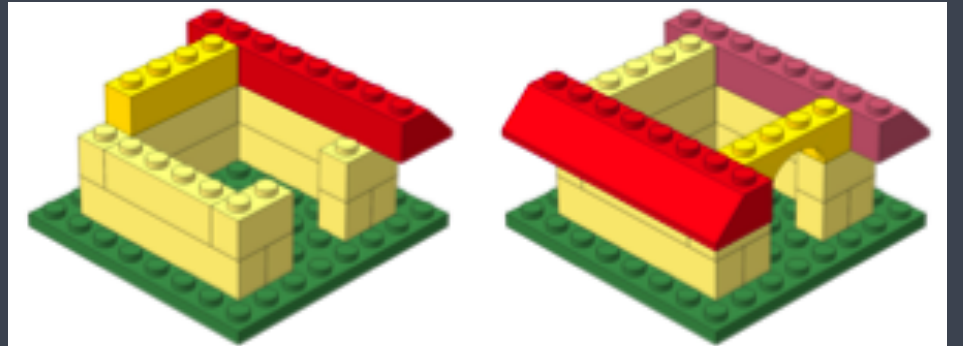
<https://tinyurl.com/hbc-scrnaseq-online>

Learning Objectives



- ✓ Describe best practices for designing a single-cell RNA-seq experiment
- ✓ Describe steps in a single-cell RNA-seq analysis workflow.
- ✓ Use Seurat and associated tools to perform analysis of single-cell expression data, including data filtering, QC, clustering, and marker identification

Survey



<https://tinyurl.com/scRNAseq-online>

Useful Resources

Computational packages for single-cell analysis:

<http://bioconductor.org/packages/devel/workflows/html/simpleSingleCell.html>

<https://satijalab.org/seurat/>

<https://scanpy.readthedocs.io/>

<https://github.com/seandavi/awesome-single-cell>

Online courses:

<https://hemberg-lab.github.io/scRNA.seq.course/>

<https://github.com/SingleCellTranscriptomics>

Resources for scRNA-seq Sample Prep:

<https://www.protocols.io/>

<https://support.10xgenomics.com/single-cell-gene-expression/sample-prep>

<https://community.10xgenomics.com/>

Interested in additional training?

All workshop materials are online: <https://hbctraining.github.io/main>

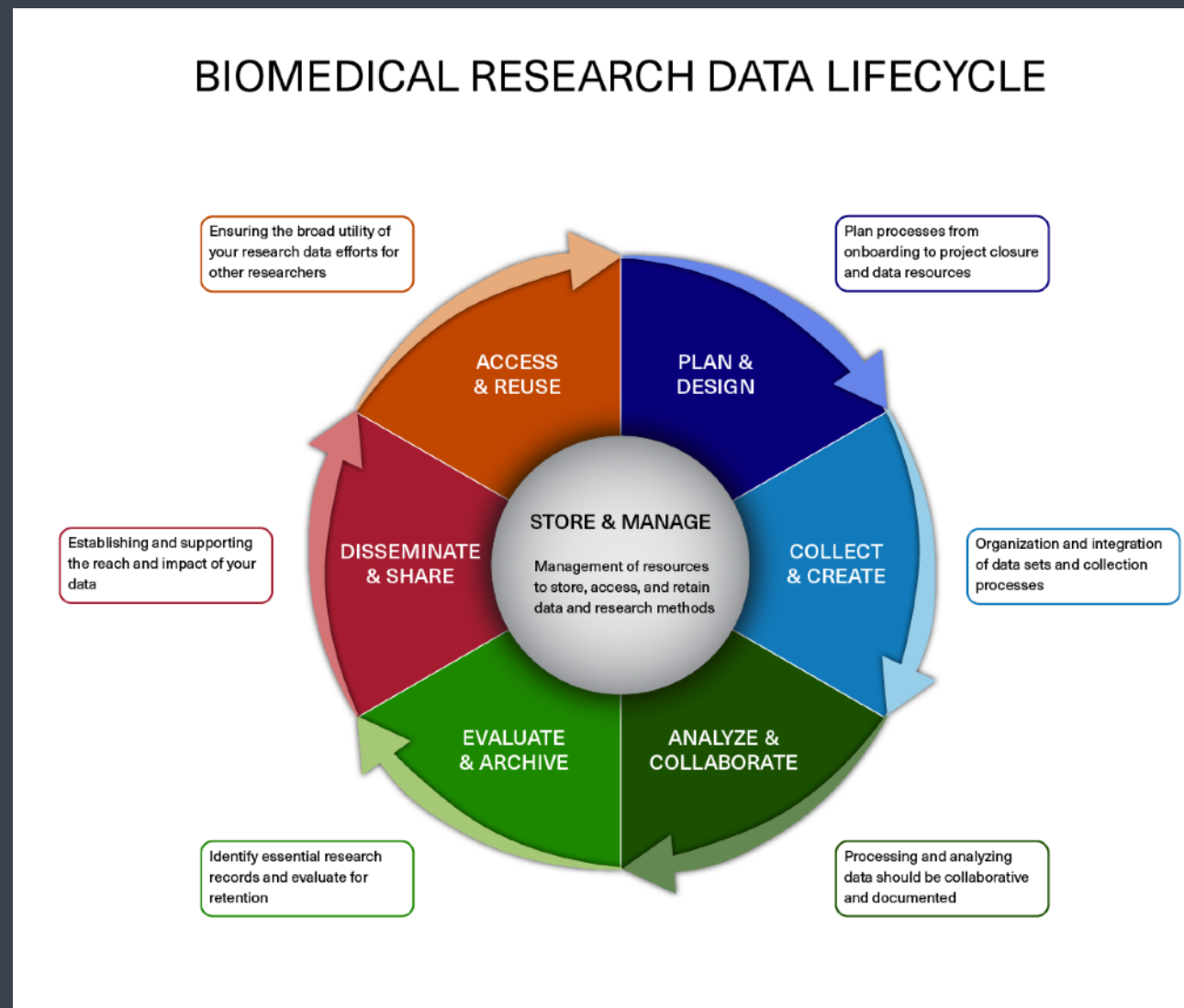
Sign up for our mailing list:

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

Data Management

- HMS Data management -
 - Webpage: <https://datamanagement.hms.harvard.edu/>
 - [Click here to sign up for data management related emails](#)
 - Check out the [training schedule](#) for short workshops
- Harvard-wide Research Data Management -
<https://researchdatamanagement.harvard.edu/>

Data Management Short Workshops



<https://datamanagement.hms.harvard.edu/about/news-events/rdmwg-calendar>


Data Management Short Workshops

Fall 2023 Data Lifecycle Training

Plan & Design

September 19 

Managing Research
Data Efficiently

October 4 

Onboarding: Procedures
for Research Consistency

October 17 

Research Management with
Open Science Framework


October 31 

Data Horror Stories:
Avoid the Nightmare


November 7 

Writing a Data Management
Plan with DMPTool


Collect & Analyze

September 6 


Intro to O2

September 20 


O2 Portal: Simplifying the
Interaction & Experience of
Using an HPC Environment

September 27 

Intro to MATLAB

October 18 

Optimizing O2 Jobs


November 8 

Intro to Python


December 13 

Data Cleaning with
OpenRefine


Store & Evaluate

September 26 

Introduction to the
General Records Schedule

October 10 

Managing Your
Paper Records

October 11 

The When, Where, and
How of Data Storage


December 5 

Managing Your
Electronic Records


December 6 

Keeping Data Safe
and Secure


Share & Publish

September 20 


Publication Perfect I

September 27 


Making Code and Software
Open: Connecting GitHub
and Harvard Dataverse

October 18 



Publication Perfect II

November 15 

Securely Managing and
Publishing Sensitive Data

November 15 

Rmarkdown:
Reproducible Reports

 In-person
 Virtual



Learn More & Register: bit.ly/rdmwg-calendar



<https://datamanagement.hms.harvard.edu/about/news-events/rdmwg-calendar>

Interested in additional training?

<https://hbctraining.github.io/Training-modules/>

Short workshops: Current Topics in Bioinformatics

These workshops are free and open to all researchers at Harvard University and affiliated institutions.

- **Workshops** on bioinformatics methods & related skills.
- Once a month for 3 hours
- Hands-on workshops - be prepared with your MAC or Windows computer
- **Free and open to everyone at Harvard University and its affiliates**
- Will meet the **first Wednesday of the month** (with one exception) **online via Zoom**
- **Sign up at the links below to receive the workshop Zoom link**

Interested in additional training?

<https://hbctraining.github.io/Training-modules/>

Current Topics in Bioinformatics workshops 2023 Schedule (1pm - 4pm):

| Topic and Link(s) to lessons | Prerequisites | Date | Registration |
|----------------------------------------------|----------------------------------------------------------------|------------|--------------------------|
| Publication Perfect: Part II | Publication Perfect: Part I | 10/18/2023 | Sign up! |
| Rmarkdown | R Basics or Online R course - Harvard Catalyst | 11/15/2023 | Sign up! |

Thanks!

- Dr. Arpita Kulkarni, Associate Director, HMS Single Cell Core

Get (stay) in touch with us!

Training team ✉ : hbctraining@hsph.harvard.edu

Consulting ✉ : bioinformatics@hsph.harvard.edu

 [@bioinfocore](https://twitter.com/bioinfocore)

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