

Mathematical Frameworks for Integrative Analysis of Multi-omics Biological Data

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Abstract

Introduction to single cell and imaging multi-omics

Current multi-omic technologies

Challenges for interpretation

Need for technology-specific questions and analysis methods vs one size fits all data blender

Case studies

scNMT-seq as a case-study for epigenetic regulation

Overview and biological question

Computational challenges

- Identification of multi-omics signatures that characterise lineage, stage or both.
- Handling missing values
- Do epigenetic changes in some genomic contexts affect cell fate decision more than others? If so, how?

Methods for stats/maths analyses and results summary

scRNA-seq + FISH as a case study for spatial transcriptomics

Overview and biological question

Computational challenges

- Can scRNA-seq data be overlaid onto seqFISH for resolution enhancement
- What is the minimal number of genes needed for data integration?
- Are there signatures of cellular co-localization or spatial coordinates in the non-spatial scRNA-seq data?

Methods for stats/maths analyses and results summary

Spatial proteomics and cross-study analysis

Overview and biological question

Computational challenges

- Integrating partially-overlapping proteomic data collected on different patients with similar phenotypes
- Integration of spatial x-y coordinate co-location and co-expression
- Integration with other 'omics datasets (e.g., scRNA-seq) to support the results of these proteomic analyses
- Can we predict the spatial expression patterns of proteins measured on mass-tag but not measured in the MIBI-TOF data?
- What additional information can we learn about the different macrophage and immune populations in breast cancer by conducting integrated analyses of these datasets?

Methods for stats/math analyses and results summary

Overview of common analytical methods spanning technologies / case studies

- matrix factorization
- neural network / autoencoders

Software strategies to enable analyses of multimodal single cell experiments

Key questions

- How should multimodal single cell data be managed for interactive and batch analyses?
- What methods will help software developers create scalable solutions for multimodal single cell analysis?
- How can we ensure that visualization methods that are central to multimodal single cell analysis are usable by researchers with visual impairments?

Data management strategies

- Abstract data type: “multiassay experiment”. This reflects the idea that each mode will be characterized by a different collection of features on possibly non-overlapping collections of samples. The metadata on features should be clearly and conventionally defined. For example, genes and transcripts are enumerated using Ensembl catalog identifiers; regions of accessibility are defined using genomic coordinates in a clearly specified reference build. Metadata on samples must include all relevant information on experimental conditions such as treatment, protocol, and date of technical processing.
- Serializations and data access methods for
 - spatial transcriptomics
 - scNMT-seq ...

Scalability strategies

Reducing barriers to interpretable visualizations

[An overview of the issues with impaired color perception](#)

[US Government tools for accessibility](#)

Details of working components

Type	Brief name	Description	URL	Author email
R data class	MultiAssayExperiment	unify multiple experiments	biocoductor.org	many
R package	Giotto	Spatial transcriptomics
python library	PyTorch	deep learning

Techniques and challenges for benchmarking methods

- realistic simulation studies
- cross-validation, issues in matching dimensions of latent space across folds
- cross-study validation
- benchmark datasets

Relevant citations to include as literature review on benchmarking multi-modal methods:

- Fertig 2012 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3460736/>
- Haibe-Kains 2012 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3283537/>
- Meng 2019 <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6692785/>
- Pratapa 2020 <https://www.ncbi.nlm.nih.gov/pubmed/31907445>

Other links:

- Levi Waldron's benchmarking repo <https://github.com/waldronlab/awesome-bioinformatics-benchmarks>
- Mike's reviews / evaluation section of `awesome-multi-omics` <https://github.com/mikelove/awesome-multi-omics#multi-omics-reviews--evaluations>

Discussion

Emerging analytical methods and technologies

Community needs for data structures, analysis methods, etc

Glossary

Consensus term	Synonyms	Description
Network	Graph	A set of <i>nodes</i> , representing objects of interest, linked by <i>edges</i> , representing specific relationships between nodes.
Node	Vertex	Element of interest in a network and linked to other nodes. For example: people, cells, proteins or genes. Nodes can have several properties called <i>attributes</i> like cell type or position.
Edge	Link	The relationship between 2 nodes in a network. For example: friendship in social networks, cells in contact in a spatial network, or gene-gene interactions in a gene regulatory network.

References
