

README



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Markos 2024: Cell type and regulatory analysis in amphioxus illuminates evolutionary origin of the vertebrate head

Introduction

This repository contains scripts and input data used for analysis of single cell RNA-Seq data presented in Markos et al. 2024^[1]. Data consist of four 10X datasets, each representing selected stage of Amphioxus (*Branchiostoma floridae*) embryonic development. Aim of the analyses is to annotate the data and investigate developmental trajectories (transitions) across the identified celltypes and stages (timepoints) according to the hypotheses presented in the paper. In addition, SAMap^[2] analysis is conducted to quantify homology between cell types in presented Amphioxus expression data and [Zebrafish single cell atlas](#).

The recommended way to reproduce the analysis is cloning the repository, using provided `Dockerfile` to build corresponding image and running `bash -i run.sh` script within respective [docker](#) container in the repository path. Some large input files must be downloaded or generated manually prior to the execution, see below.

Prerequisites

Data

SAMap analysis requires some input files too large to be stored within the repository:

1. URD object `URD_Zebrafish_Object.rds` along with `URD_Dropseq_Meta.txt` cell metadata table, available for download after signing into [Zebrafish single cell atlas](#). Both need to be put into `SAMap/input_data`.
2. Reciprocal blast results between amphioxus GCA_000003815.2 transcripts and zebrafish Ensembl 81 GRCz10 proteins, generated using [map_genes.sh in SAMap repository](#) (use species identifiers 'bf' for amphioxus and 'dr' for zebrafish). Resulting `.txt` files need to be put into `SAMap/input_data/maps_prot/bfdr`.

Software

Full environment can be recreated by `Dockerfile`. In cases when using Docker is not feasible, environment can be recreated manually. The annotation part was run under R 4.2.1 and Seurat 4.3.0.

The transitions and SAMap part requires installation of some extra R and Python packages, handled preferentially by recreation of conda environments. We also provide `renv.lock` file to manually install all necessary R packages and `environment.yml` files to recreate conda environment for the Python part. Please refer to [renv](#) and [conda](#) manuals. Code is tested under Ubuntu 20.04.5 LTS. Installation of R, all R packages and conda environment should take up to 60 minutes, depending on hardware performance and download speed. Conversion of R objects to `h5ad` files includes installation of special conda environments during analysis execution. This needs to be completed only once after installation or docker container initialization and is done automatically by `zellkonverter` R package commands within the scripts.

Analyses description

Canonical steps of Seurat workflow were used to load, filter, normalize and cluster expression matrices of individual timepoints (provided here). Clusters were annotated in supervised manner based on known sets of markers, see the paper for details. Scripts describing timepoints analyses generate graphical output and are meant to be run interactively using e.g. RStudio or other R compatible IDE. They also output final Seurat objects in RDS format, which are used for downstream transitions analysis. We present the transitions analysis scripts in [R Markdown format](#) (with exception of some technical steps) for smoother readability and execution with e.g. `rmarkdown::render('01_Integration.Rmd')`. SAMap workflow uses python only, therefore, [jupyter notebooks](#) are used here.

All script files have their description in the header with some hints where appropriate. Paths are set as relative, meaning the code can be run from the downloaded repository directly, with R script's working directory being set to the same path as the source files.

To save computational time, we provide precomputed cell-by-cell transition probabilities matrix, which serves as an input to the last part of transitions workflow. This is used as default, to recompute the transition matrix de novo, please reset respective parameters in `04_Urd_transition_matrix.Rmd` and `05_Transition_graphs.Rmd` headers. This will increase running time substantially.

[SAMap](#) workflow requires external input data from Farrell et al 2018^[3]. We use URD object and metadata table downloaded from [Single Cell Portal](#) which is converted to h5ad files using [zebra_convert_URD.R](#). Gene ids from URD object were mapped to Ensembl 81 GRCz10 protein ids using gene symbols and ZFIN symbols obtained from Ensembl 81 BioMart. 1 vs 1 comparisons of selected individual stages are executed from jupyter notebook templates parameterized by configuration files with [run_1to1_comparisons.sh](#).

Quick demonstration

We provide a wrapper script file `R_demo.r` which executes annotation analysis for all timepoints and outputs pdf images comprising main Figure 1 into the Results directory. This directory also contains respective original images, allowing confirmation of successful execution. Use `Rscript ./R_demo.R` (running time is around 6 minutes).

Content listing

The content listing is presented in order of the workflow logic: The individual timepoints first, then the transitions part and finally SAMap. We provide also cell metadata table, resulting matrix of transition probabilities and gene id conversion table. Direct code output is not part of the repository.

- **10X_matrices**

- **G4; N0; N2; N5** directories: outputs of 10X cellranger count pipeline (filtered expression matrices), inputs for the individual timepoints analyses
- **gene_id_conversion_table.csv**: gene id mapping between BraFlo100 and BraLan3 gene models, used to convert gene ids while loading the 10X data with Seurat

- **Individual_timepoints**

- **Amphi*stage.R**: Seurat workflow used to process individual timepoints data separately
- **EvidenceCrest_N5.R**: visualization of Crest population markers in N5 stage as used in supplementary data
- **PrechordalPlate_Vs_Notochord_N0.R**: investigation and visualization of genes specific for Prechordal Plate and Notochord populations in N0 stage
- **Zebrafish_Markers.R**: visualization of Prechodral Plate and Notochord markers published in zebrafish

- **Transitions**

- **software** directory
 - **renv.lock**: "lockfile" describing used R packages and their dependencies, to be used with `renv::restore()` within R in the repository directory
 - **environment.yml**: exported conda environment describing used Python modules and their dependencies, to be used with `conda env create -f environment.yml`
- **01_Integration.Rmd**: MNN integration of individual timepoints
- **02_Convert_to_anndata.R**: conversion of integrated data from R native format to Python native format
- **03_Cytotrace_pseudotime.py**: calculation of CytoTRACE pseudotime of integrated data
- **04_Urd_transition_matrix.Rmd**: generation of transition matrix using modified URD approach
- **05_Transition_graphs.Rmd**: processing of transition matrices, presenting them as directed graphs and exporting
- **_functions.R**: special functions used throughout the transitions workflow

- **SAMap**

- **environment.yml**: exported conda environment describing used Python modules and their dependencies for SAMap workflow
- **analysis**: jupyter notebooks, templates, configs and helper scripts directing the SAMap analysis

- **input_data**: scripts for generating h5ad files for SAMap (data for zebrafish are not provided here) and gene id maps

- **Results**

- **Fig1_*_original.pdf**: precomputed output of `R_demo.R`
- **tm_original.RDS**: precomputed transition probabilities matrix

- **Export**

- **Cell_metadata.csv**: celltype assignment of cells present in the analyses (all timepoints merged) with integrated UMAP coordinates used in the paper (not generated by the repository code)
- **Transition_matrix_celltype_timepoint.xlsx**: resulting transition matrix in different transformations, each in own sheet with description (formatted in spreadsheet editor)

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1. Cell type and regulatory analysis in amphioxus illuminates evolutionary origin of the vertebrate head. Markos A., et al. Nature Communications [↪](#)
 2. Mapping single-cell atlases throughout Metazoa unravels cell type evolution. Tarashansky, Alexander J., et al. Elife 10 (2021): e66747. [↪](#)
 3. Single-cell reconstruction of developmental trajectories during zebrafish embryogenesis. Farrell J. A. & Wang Y., et al. Science 2018. doi: 10.1126/science.aar3131 [↪](#)