STAT 35510 Lecture 4

Spring, 2024 Jingshu Wang

Outline

- scRNA-seq clustering methods
- Cell type annotation

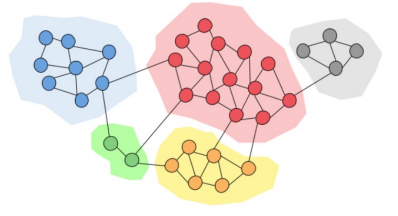
- Community detection method based on the k-nearest neighbor graph
- Clustering results should be mostly consistent with UMAP / tSNE
- Maximize modularity

$$Q=rac{1}{2m}\sum_{i=1}^{N}\sum_{j=1}^{N}igg[A_{ij}-rac{k_{i}k_{j}}{2m}igg]\delta(c_{i},c_{j}),$$

where:

- A_{ij} represents the edge weight between nodes i and j; see Adjacency matrix;
- k_i and k_j are the sum of the weights of the edges attached to nodes i and j, respectively;
- is the same of all of the orders
- ullet m is the sum of all of the edge weights in the graph;
- $\bullet N$ is the total number of nodes in the graph;
- $ullet c_i$ and c_j are the communities to which the nodes i and j belong; and
- • δ is Kronecker delta function:

$$\delta(c_i,c_j) = egin{cases} 1 & ext{if } c_i ext{ and } c_j ext{ are the same cluster} \ 0 & ext{otherwise} \end{cases}$$



- Community detection is similar to clustering but only requires a network
- Maximizing the modularity *Q* is NP hard
- Louvain algorithm two phases:
 - Step 1: finding local maxima
 - Each node in the network is assigned to its own community and there is a predetermined order of nodes
 - For each node *i*, move *i* to the community of each neighboring node, calculate ΔQ
 - Move *i* to the community where ΔQ increases most and is positive
 - Go to the next node
 - Stop if no modularity increase can occur
 - Step 2: reduce each community to a single node and build a graph
 - Repeat both steps on the new network and stop if Q can not be increased

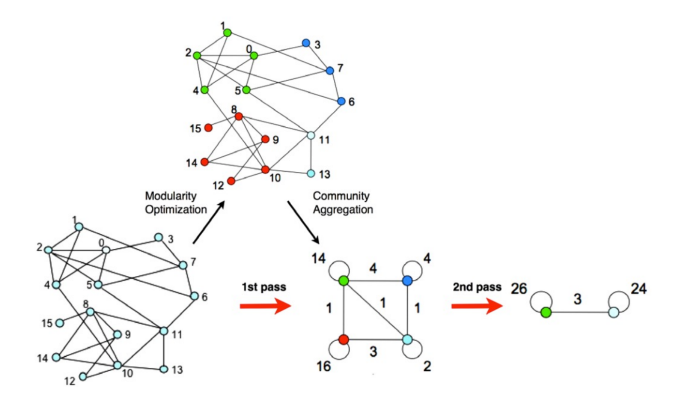


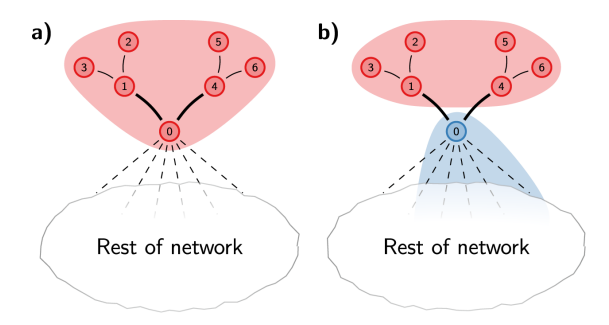
Figure 1. Visualization of the steps of our algorithm. Each pass is made of two phases: one where modularity is optimized by allowing only local changes of communities; one where the communities found are aggregated in order to build a new network of communities. The passes are repeated iteratively until no increase of modularity is possible.

- The algorithm provides a decomposition of the network into communities for different levels of organization
- Computational complexity:
 linear in # of edges O(N)
- Resolution γ (Reichardt and Bornholdt, Physical Review E 2006):

$$Q = \frac{1}{2m} \sum_{i} \sum_{j} \left[A_{ij} - \frac{\gamma k_i k_j}{2m} \right] \delta(c_i, c_j)$$

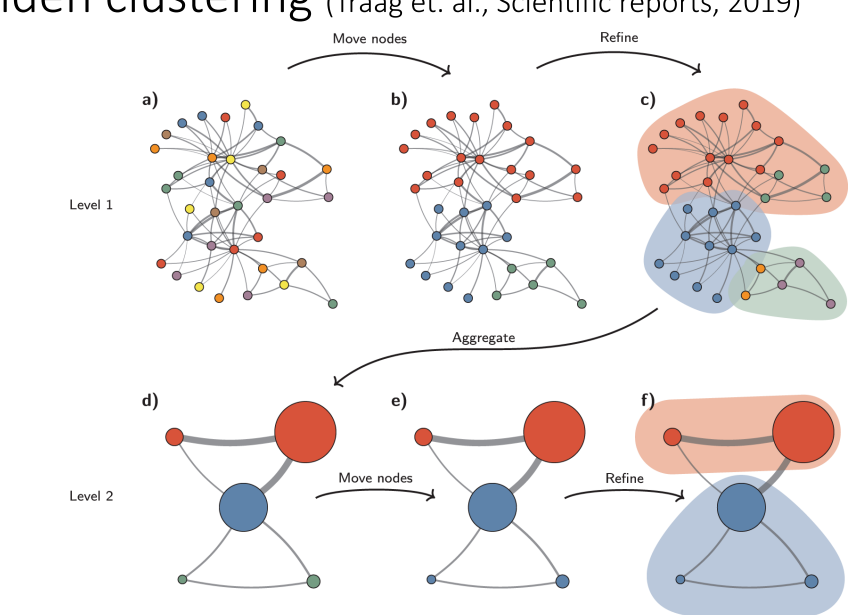
- Smaller γ -> fewer number of clusters
 (γ = 0, one cluster)
- Can not manually set the number of clusters (automatic determination given γ)

- Implementation in Seurat
 - Construct weighted graph by KNN after PCA with k = 20 by default
 - Weights set Jaccard similarity in the neighbors: proportion of shared overlap in their local neighbors
 - Default resolution 0.8
- Problem of Louvain clustering: may find arbitrarily badly connected communities
 - Only consider individual node movements



Leiden clustering (Traag et. al., Scientific reports, 2019)

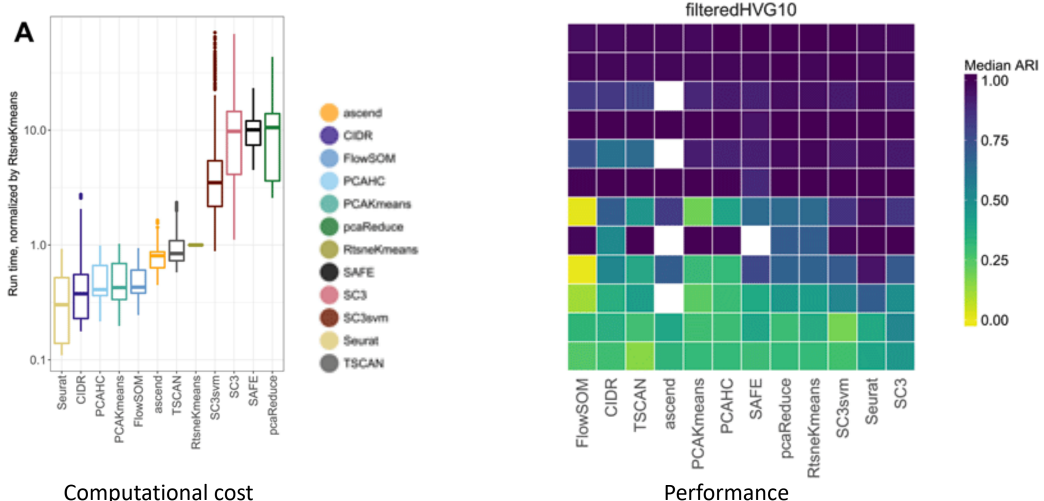
- Guarantee that the communities are well connected
- An updated phase 1 in Leiden clustering:
 - Local moving of the nodes like in the Louvain clustering to get an initial partition ${\cal P}$
 - Refinement $\mathcal{P}_{\rm refined}$ by splitting a community in the initial partition into multiple subcommunities
 - $\mathcal{P}_{refined}$ starts with a singleton partition
 - Locally merge nodes if they are not on the same community in $\mathcal{P}_{\rm refined}$ but are within the initial partition $\mathcal P$
 - A node randomly select which community to merge among communities that increase ${\it Q}$
- Phase 2: create aggregate network where each node is a community in phase 1
- Computationally faster than Louvain clustering by an improved implementation of local moving phase
- Default clustering method in Scanpy



Leiden clustering (Traag et. al., Scientific reports, 2019)

Clustering methods for scRNA-seq

Benchmarking study (Duo et. al., F1000Research, 2018) •



Computational cost

Adjusted rand index (ARI)

- A measurement comparing clustering results with true labels
- Invariant to permutations of labels
- Rand index

Given a set of n elements $S = \{o_1, \ldots, o_n\}$ and two partitions of S to compare, $X = \{X_1, \ldots, X_r\}$, a partition of S into r subsets, and $Y = \{Y_1, \ldots, Y_s\}$, a partition of S into s subsets, define the following:

•a, the number of pairs of elements in S that are in the **same** subset in X and in the **same** subset in Y•b, the number of pairs of elements in S that are in **different** subsets in X and in **different** subsets in Y•c, the number of pairs of elements in S that are in the **same** subset in X and in **different** subsets in Y•d, the number of pairs of elements in S that are in **different** subsets in X and in **the same** subset in Y

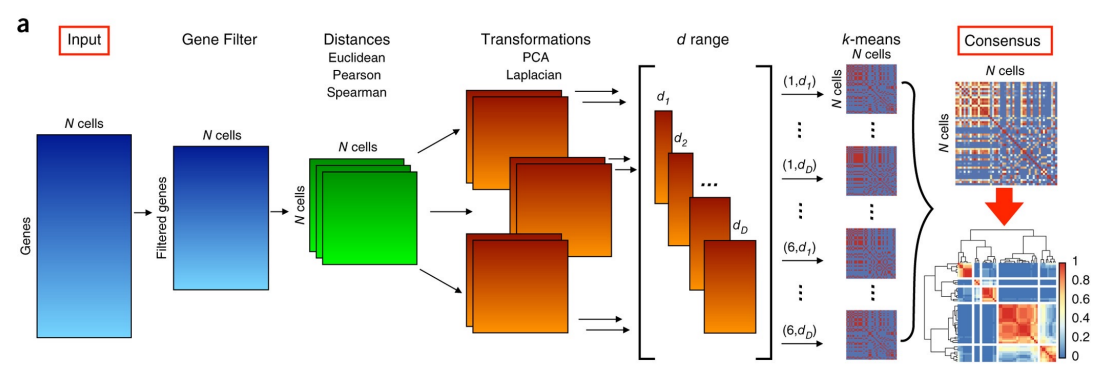
The Rand index, R, is:^{[1][2]}

$$R=rac{a+b}{a+b+c+d}=rac{a+b}{\binom{n}{2}}$$

Adjusted rand index: adjust by a null model under permutations

SC3 (Kiselev et. al. Nature Methods 2017)

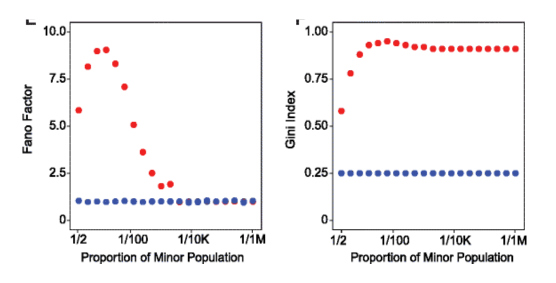
• Run k-means with different data processing methods

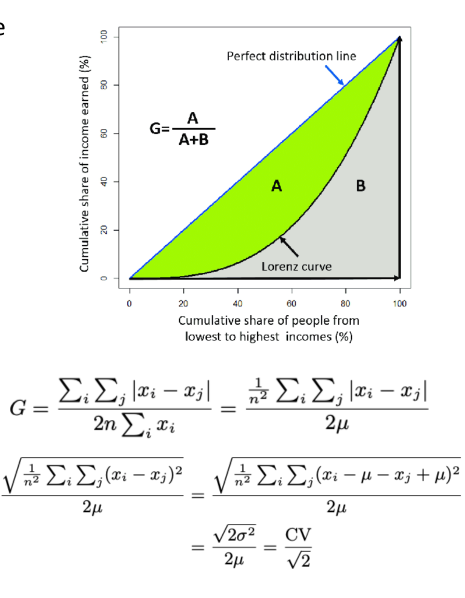


- Get a consensus clustering result across different k-means rounds
 - Calculate cell-cell similarity matrix by the averaging binary similarity matrix across all clustering results
 - Perform hierarchical clustering with complete agglomeration
- Increase robustness compared to a single-round of k-means

Identify rare cell types: GiniClust (3 versions, Yuan group)

- A gene that is only expressed highly in a rare cell type may be filtered out in the HVG selection step
- Then the rare cell type may not be identified as a separate cluster
- Gini index can better identify marker gene for rare cell types
 - Gini index is a robust version of CV
 - Fano factor: σ^2/μ (not scale invariant)

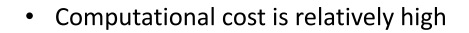


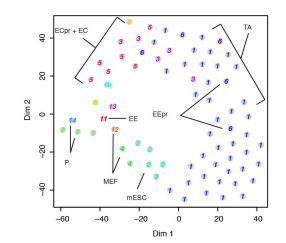


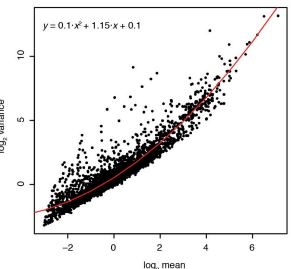
• Consensus clustering using both Gini index and Fano factors

Identify rare cell types: RaceID (Grun et. al., Nature 2015)

- Rare cell types (tiny clusters) are challenging to identify in a clustering algorithm (like k-means)
- Core idea:
 - Apply a clustering algorithm (k-means)
 - Detect outlier cells within each cluster
 - Fit mean-variance relationship across genes within a cluster
 - Assume that each gene follows a NB distribution, identify cells where expression levels for a few genes (2 by default) are off
 - Outlier cells are further merged to form rare cell type clusters







Definition of a cell type

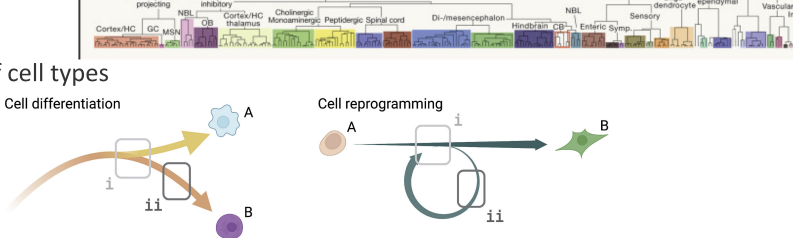
- A cellular phenotype that is robust across datasets, identifiable based on expression of specific markers (i.e. proteins or gene transcripts), and often linked to specific functions
- Partly subjective and can change over time
 - New technologies allow for a higher resolution view of cells

А

Specific "sub-phenotypes" that were not considered biologically meaningful are found to have important biological implications

CNS neurons

- Cell types have (Zeng, Cell 2022)
 - hierarchical organization
- Dynamic changes of cell types



Neurons

Non-neurons

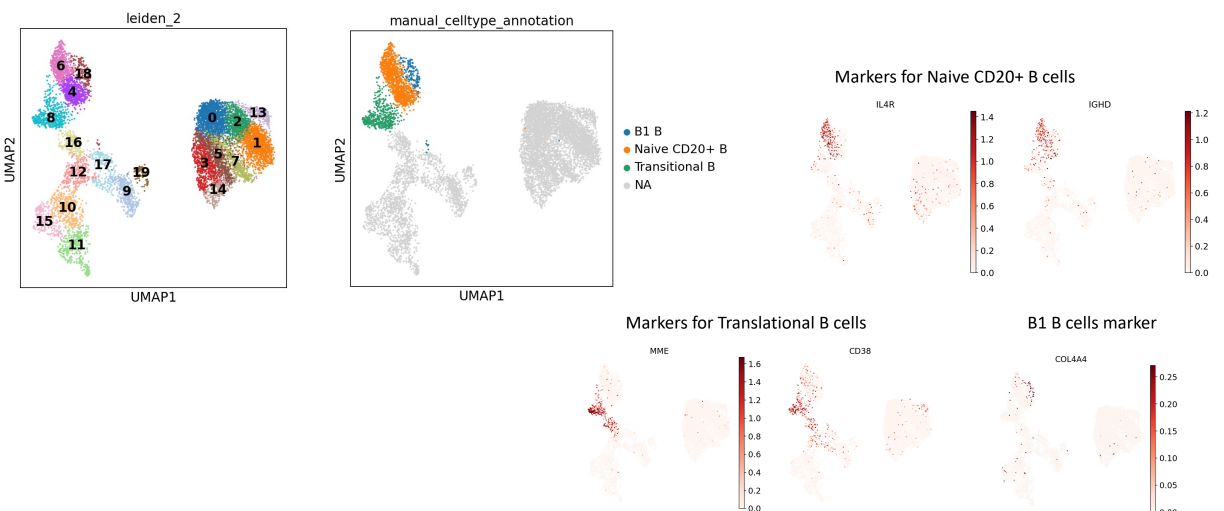
Astro-

Oligo

PNS neurons

Cell type annotation

- Assign a cell type to each cluster •
- Marker genes: Genes that are known to be associated with a particular cell type •



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Cell type annotation

- Manual cell type annotation
 - Visualize known marker genes of major cell types to annotate the clusters
 - Hard to perform if cell types are unknown
 - Identify top differentially expressed genes for each cluster and link those with marker genes
 - Wilcoxon rank-sum test comparing cells in cluster *j* with (all) other cells
 - Labor intensive and no consensus annotation
- Automatic cell type annotation
 - Use pre-defined sets of markers
 - Use GPT-4
 - Use pre-existing annotated scRNA-seq data (later lectures)
 - Traditional methods like linear regression and SVM
 - Transfer learning using deep learning

Garnett (Pliner et. al., Nature Methods 2019)

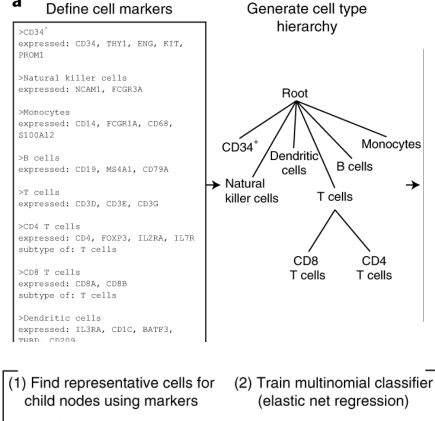
- Core idea:
 - Define cell markers and cell type hierarchy
 - Train a cell type classifier
 - Identify representative cells to train on
 - Aggregated marker score for each cell *j* and cell type *c*

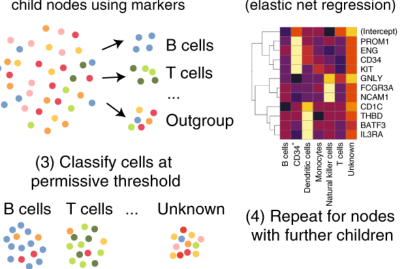
$$S_{c,j} = \sum_{k \in G_c} T_{k,j} \, ,$$

- T_{k,j} is some transformed gene expression so that expression levels across genes are comparable
- Gene expression is set to 0 if it is too low (thresholding to make it less noisy)

 $C_i = 0.25 imes q_i$

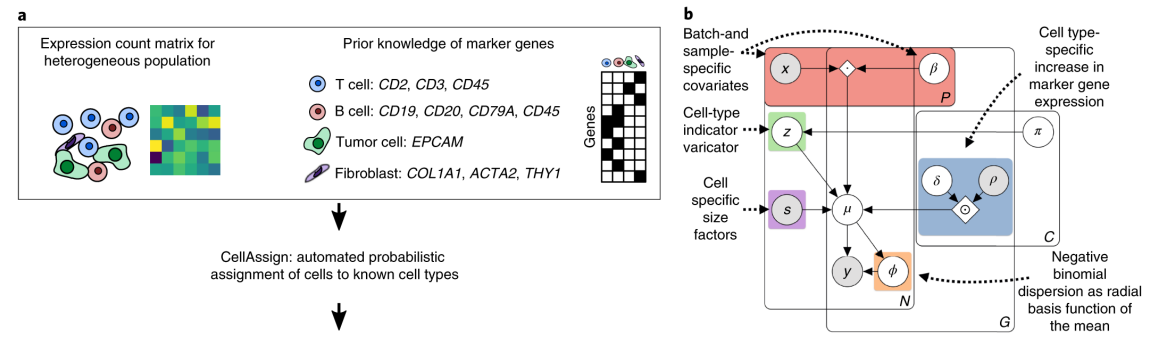
• Perform Louvain clustering and randomly choose equal number of cells for each cluster





CellAssign (Zhang et. al., Nature Methods 2019)

- Core idea:
 - Define cell markers
 - Build a hierarchical model with latent cell type variables
 - Calculate posterior probabilities that a cell belong to a specific cell type
- One drawback: not using the clustering result



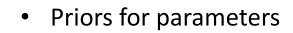
CellAssign (Pliner et. al., Nature Methods 2019)

- The hierarchical model
 - Latent categorical indicator

 $z_n = c ext{ if cell } n ext{ of type } c$

- Mixture model : $\rho_{gc} = 1$ if gene g is a marker for cell c

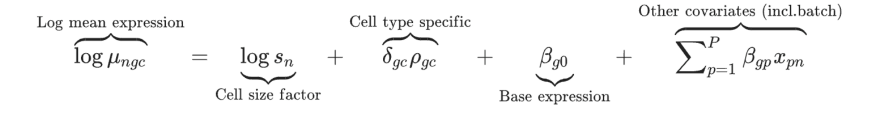
 $\mathbb{E}\left[y_{ng}|z_n=c
ight]=\mu_{ngc}$



$$egin{aligned} &\delta_{gc}\sim \log- ext{normal}\left(ar{\delta},\sigma^2
ight)\ &p\left(z_n=c
ight)=\pi_c\ &(\pi_1,\ldots,\pi_C)pprox ext{Dirichlet}\left(lpha,\ldots,lpha
ight) \end{aligned}$$

- Noise model $y_{ng}|z_n=cpprox\mathcal{NB}\left(\mu_{ngc}, ilde{\phi}_{ngc}
 ight)$
- EM algorithm to solve the model (not easy)

where



with the constraint that $\delta_{gc} > 0$.

ScType (Lanevski et. al., Nature Communications 2022)

- Largest marker gene database for mouse and human cell types
 - Integrate two existing databases: CellMarker and PanglaoDB
- Core idea:
 - Define cell-type specificity of markers

$$S_{i}^{t} = 1 - rac{|M_{i}|_{t} - min(|M|_{t})}{max(|M|_{t}) - min(|M|_{t})}$$

- Perform clustering and assign a cell type to a cluster
 - Transform data into z-scores and multiply by the cell-type specificity
 - Calculate marker-enrichment-score: an average contrast between marker genes and negative marker genes for each cell and each cell type
 - Sum up the contrast across all cells in the cell cluster, and assign the cluster with the cell type that has the largest score

GPTCelltype (Hou and Ji, Nature Methods 2024)

b 1

Identify cell types of human prostate cells using the following markers. Identify one cell type for each row. Only provide the cell type name.

CR2, CD24, FAS, CXCR3, CD1c KLK3, KRT8, KLK2, MSMB, ACPP, KLK1, KLK4 MMRN1, FLT4, RELN, CCL21, PROXI, LYVE1 TPSAB1, FCER1A, TPSB2, KIT, CD69, HDC ACTA2, MY01B, ACTA2, ANPEP, DES, MCAM, PDGFRB, CSPG4

🕼 1. Dendritic cells

2. Luminal epithelial cells

3. Lymphatic endothelial cells

4. Mast cells

5. Pericytes

Be more specific

G

1. Myeloid dendritic cells (mDCs)

- 2. Prostate secretory luminal epithelial cells
- 3. Prostate lymphatic endothelial cells
- 4 . Prostate tissue-resident mast cells
- 5. Prostate vascular pericytes

2

Identify cell types of human prostate cells using the following markers. Identify one cell type for each row. Only provide the cell type name. Some could be a mixture of multiple cell types. Some could be unknown cell types.

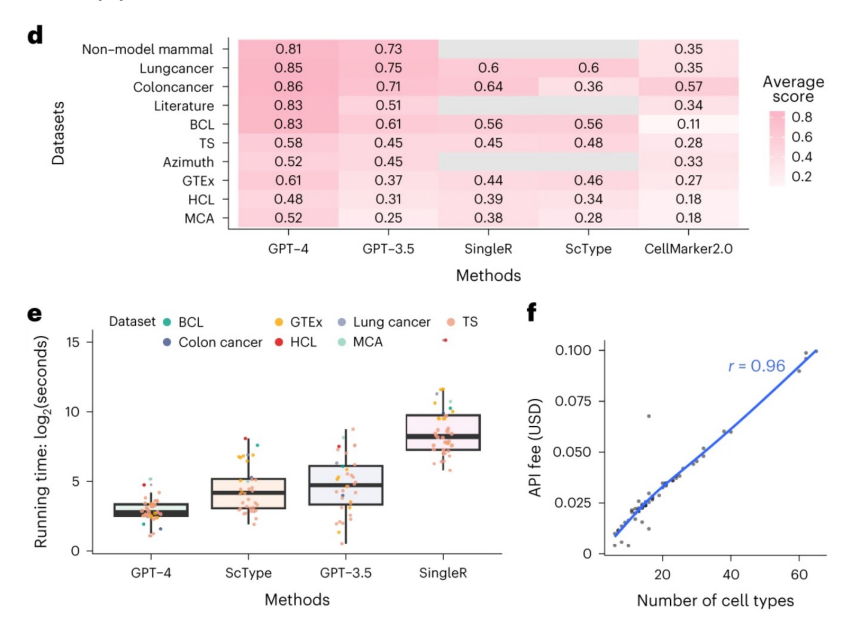
KLK3, KRT8, KLK2, MSMB, ACPP, KLK1, KLK4 MMRN1, FLT4, RELN, CCL21, PROX1, LYVE1 CD69, IL7R,, CD3D, CD3E, CD3G, ACTA2, MYO1B, ACTA2, ANPEP, PDGFRB, CSPG4 DDX49,LOC105371196,MTND1P30,LOC105373682,TAGLN2,ZNF836,ZNF677,COILP1

Prostate epithelial cells
 Lymphatic endothelial cells
 T cell and smooth muscle cell mixture
 Unknown cell type

The package automatically generate prompt message

- GPT-4 is able to identify unknown cell types
- Systematic benchmarking in the paper

GPTCelltype (Hou and Ji, Nature Methods 2024)



Related papers

- Blondel, V. D., Guillaume, J. L., Lambiotte, R., & Lefebvre, E. (2008). Fast unfolding of communities in large networks. Journal of statistical mechanics: theory and experiment, 2008(10), P10008.
- Reichardt, J., & Bornholdt, S. (2006). Statistical mechanics of community detection. Physical review E, 74(1), 016110.
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- Duò, A., Robinson, M. D., & Soneson, C. (2018). A systematic performance evaluation of clustering methods for single-cell RNA-seq data. F1000Research, 7.
- Kiselev, V. Y., Kirschner, K., Schaub, M. T., Andrews, T., Yiu, A., Chandra, T., ... & Hemberg, M. (2017). SC3: consensus clustering of single-cell RNA-seq data. Nature methods, 14(5), 483-486.
- Dong, R., & Yuan, G. C. (2020). GiniClust3: a fast and memory-efficient tool for rare cell type identification. BMC bioinformatics, 21, 1-7.
- Grün, D., Lyubimova, A., Kester, L., Wiebrands, K., Basak, O., Sasaki, N., ... & Van Oudenaarden, A. (2015). Single-cell messenger RNA sequencing reveals rare intestinal cell types. Nature, 525(7568), 251-255.
- Pliner, H. A., Shendure, J., & Trapnell, C. (2019). Supervised classification enables rapid annotation of cell atlases. Nature methods, 16(10), 983-986.
- Zhang, A. W., O'Flanagan, C., Chavez, E. A., Lim, J. L., Ceglia, N., McPherson, A., ... & Shah, S. P. (2019). Probabilistic cell-type assignment of single-cell RNA-seq for tumor microenvironment profiling. Nature methods, 16(10), 1007-1015.
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