Review

Angiogenesis goes computational – The future way forward to discover new angiogenic targets?

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ABSTRACT

Multi-omics technologies are being increasingly utilized in angiogenesis research. Yet, computational methods have not been widely used for angiogenic target discovery and prioritization in this field, partly because (wet-lab) vascular biologists are insufficiently familiar with computational biology tools and the opportunities they may offer. With this review, written for vascular biologists who lack expertise in computational methods, we aspire to break boundaries between both fields and to illustrate the potential of these tools for future angiogenic target discovery. We provide a comprehensive survey of currently available computational approaches that may be useful in prioritizing candidate genes, predicting associated mechanisms, and identifying their specificity to endothelial cell subtypes. We specifically highlight tools that use flexible, machine learning frameworks for large-scale data integration and gene prioritization. For each purpose-oriented category of tools, we describe underlying conceptual principles, highlight interesting applications and discuss limitations. Finally, we will discuss challenges and recommend some guidelines which can help to optimize the process of accurate target discovery.

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1. Introduction

Angiogenesis has broad pathophysiological implications in promoting disorders like cancer, ischemia, inflammation, infection and immune responses [1]. Some disorders are characterized by abnormal, excessive angiogenesis, whereas others are typified by sparse angiogenesis with vessel regression. Angiogenic therapeutic strategies aim to normalize and restore blood vessels, thereby regulating tissue oxygenation and nutrient supply. Depending upon the disorder, most of the available therapies focus on either blocking growth factor signaling pathways (e.g. vascular endothelial growth factor (VEGF) signaling), thereby blocking angiogenesis (anti-angiogenic therapy (AAT)), or delivering components, mostly growth factors, to promote angiogenesis (pro-angiogenic therapy) [2]. In both types of therapies, inappropriate tuning of VEGF levels can lead to an increase in leaky or regressed blood vessels, as opposed to the anticipated normalization. Even in metastatic tumors where anti-angiogenic therapeutics have been widely tested, anti-VEGF targeted therapies show a large variability in response across tumor types and are often characterized by resistance and insufficient efficacy [3]. This emphasizes the need for discovering alternative therapeutic opportunities. For this purpose, at least two aspects should be addressed: (i) identification of novel molecular targets for anti-angiogenic therapy development; and (ii), ideally, specific effects of the anti-angiogenic therapy for a particular endothelial cell (EC) subtype or condition.

There are around 20,000 protein-coding genes in the human genome and millions of cells in any given tissue, making it a complex, multi-dimensional problem [4]. Single-cell sequencing approaches attempt to solve this problem by characterizing cell subtypes and identifying cell type-specific marker genes at different biological scales (transcriptome, epigenome, proteome, metabolome, interactome) [5]. However, true biological function results from the complex interplay between these different scales. Integrative approaches like network prediction methodologies and machine learning (ML) can help mitigate these challenges. Therefore, the angiogenesis field can benefit from a shift of focus and should be regarded as an open invitation for this field to consider and exploit the enormous potential of these computational approaches.

2. Single-cell omics in characterizing vascular heterogeneity

Endothelial cells (ECs), the main cellular players of angiogenesis, form new blood vessels under the stimulus of pro-angiogenic factors secreted by tissues requiring vascularization. EC phenotypes are heterogeneous and vary across different organs, within the vascular loop segments of an organ, and even between neighboring ECs and physiological functions [10]. High-throughput transcriptomics has been successfully used to identify novel clusters of ECs, map the evolution of EC states and identify changes in EC subtype-specific mechanisms based on the similarities or differences between their transcriptomes. Such techniques allow fine resolution in characterizing EC populations by providing transcriptomic snapshots of tissue-level changes in samples isolated from different biological conditions [11]. This has led to the initiation of multiple single-cell atlases that have characterized EC populations in various conditions. We will discuss them briefly in the following sections.

2.1. Adult healthy organs/tissues

Early bulk RNA sequencing studies discovered that ECs from different organs are transcriptionally heterogeneous, suggesting tissue-specific functions [12]. However, bulk RNA transcriptomics averages global expression and does not give more information about the cells that represent a tissue/organ. To get more insight and to better dissect the heterogeneity between and within organs, a tissue-wide EC atlas based on high-throughput single-cell transcriptomics analysis identified 78 unique groups of EC subpopulations across 11 distinct tissue (organ) types in mice [13]. This study disclosed profound differences at the single-cell level in overall gene expression and transcription factor expression levels, where multiple arterial, venous, and lymphatic EC markers were shared across organs (demonstrating cross-organ, tissue phenotype homogeneity,
and a cross-linked network). In contrast, capillary ECs exhibited primarily an organ-restricted, heterogeneous phenotype dependent on the organ-specific metabolic and physiological needs. Similar atlases focused on adult, healthy (human/murine) organs like the liver [14], heart [15], brain [16], lung [17] and kidney [18] were able to identify distinct EC subpopulations.

2.2. Developing tissues

Single-cell RNA sequencing was also used to characterize EC populations in developing tissues, namely developing mouse embryos [19], zebrafish skeletal muscle [20] and embryonic stem cell differentiation [21]. EC heterogeneity and lineage relationships during early vascular development were resolved by applying single-cell RNA sequencing and lineage tracing methodologies to a time window where key vascular and angiogenic events occur in human and mouse embryos [22]. Analysis of primordial ECs in mice showed that ECs have distinctive characteristics that were described as branching out from mesodermal cells during vascular development and having allantois- and non-allantois-derived cell subtypes [23].

2.3. Disease

Apart from healthy organs, EC populations also differ between diseases through multiple levels of heterogeneity [11]. Tumor ECs are one group of key components in the tumor microenvironment that play an essential role in tumor progression and metastasis, showing both angiogenic and anti-angiogenic properties. Tumor EC heterogeneity has been reported in multiple cancer types including lymphoma [24], glioblastoma [25], breast [26], liver [27,28], lung [29,30], cervical [31], colorectal cancer [32–34], pancreatic [35], gastric [36] and renal [37–39] cancer. For instance, in human non-small cell lung cancer (NSCLC), a direct comparison of tumor versus non-malignant ECs revealed that Myc targets were the most enriched signatures in tumor ECs [40]. This finding is consistent with previous evidence of c-Myc’s role in tumor angiogenesis. A human spatial transcriptomic atlas could reveal a loss of endothelial arteriovenous zonation in malformed brain vasculature compared to normal brain vasculature with an emergence of a transcriptomic state characterized by increased angiogenic potential and immune cell cross-talk [41]. Furthermore, a shift in the ratio of certain EC subtypes was found to be another type of EC heterogeneity in diseases. This is particularly evident in idiopathic pulmonary fibrosis (IPF), where out of the 5 EC subtypes identified, a specific subtype (known as peritric) and renal [37–39] cancer. For instance, in human non-small cell lung cancer (NSCLC), a direct comparison of tumor versus non-malignant ECs revealed that Myc targets were the most enriched signatures in tumor ECs [40]. This finding is consistent with previous evidence of c-Myc’s role in tumor angiogenesis. A human spatial transcriptomic atlas could reveal a loss of endothelial arteriovenous zonation in malformed brain vasculature compared to normal brain vasculature with an emergence of a transcriptomic state characterized by increased angiogenic potential and immune cell cross-talk [41]. Furthermore, a shift in the ratio of certain EC subtypes was found to be another type of EC heterogeneity in diseases. This is particularly evident in idiopathic pulmonary fibrosis (IPF), where out of the 5 EC subtypes identified, a specific subtype (known as peritric) was highly prevalent in IPF samples compared to another pulmonary disease (i.e., obstructive pulmonary disease) [42].

2.4. Studies focusing on identifying angiogenic targets

Very few studies have used single-cell biomolecular abundance to identify angiogenic targets for anti-angiogenic therapy development. Focusing on NSCLC, freshly isolated tumoral and peri-tumoral ECs were profiled for their transcriptomes to identify novel tip tumor EC subtypes (“tip” ECs lead the vessel sprout [43,44]) and further integrated with multi-omics data to identify conserved phenotypes and markers across patients, tumor/tissue types, species and animal models [29]. This integrative analyses led to the prioritization of potential candidates for anti-angiogenic therapy, validated for their roles through in vitro vessel sprouting experiments. In the context of age-related macular degeneration (AMD), which is characterized by the formation of leaky blood vessels, integrative computational analyses (meta-analysis with the above lung tumor EC atlas, available bulk RNA sequencing datasets and genome-scale metabolic modeling of EC proliferation) on single-cell (normal vs neovascularized) choroidal EC populations isolated from pre-clinical mouse models were successful in identifying potential metabolic anti-angiogenic candidates [45]. Silencing the selected metabolic enzyme targets in vitro demonstrated an evident reduction in vessel sprouting and blood vessel area, thereby validating the predictions. The above studies showcase the strength of integrative computational analyses in identifying experimentally verifiable anti-angiogenic targets.

With the help of EndoDB (an EC-specific transcriptomics database [46]) and keyword-based searches, we curated around 87 datasets that explicitly characterized EC heterogeneity and compared these studies based on the computational analyses performed on them (Fig. 1, Supplementary Table 1). Despite the availability of detailed single-cell atlases, most of the above studies typically focus on resolving populations of ECs and perform functional enrichment to identify/predict biological processes based on pre-defined gene sets. Specialized analysis for the systematic prediction of biological networks, integration of multi-omics datasets or prioritization of essential genes is rarely performed. In the subsequent sections, we introduce the readers to the specialized computational arsenal that might provide depth to the biological interpretations and AA target identification, in addition to the routine analyses. Table 1 provides a summary of the different classes of techniques that perform specialized downstream analyses and the publicly available tools that provide formal implementation of the analyses. Table 2 enlists web-based applications belonging to the different classes of techniques that can be used by non-expert users to obtain a simple and quick hands-on experience of the different techniques. A glossary of different terms (techniques) is also provided in Box 1 to introduce the non-expert readers to various concepts.

3. Mechanism discovery in single-cell datasets

High-throughput (single-cell) omics studies provide a snapshot of the changes in abundance of biomolecules (genes/proteins/metabolites) between biological samples, which directly result from synchronous changes occurring in various cellular processes. Specialized downstream analyses use this abundance of information to discover correlative or cause-effect relationships between different biomolecules to find underlying biological mechanisms.

3.1. Functional enrichment-based methods

Most single-cell studies that characterized EC heterogeneity preferred a functional enrichment-based analysis to predict biological functions (Fig. 1). Enrichment-based methods typically assume that genes with similar expression changes across conditions should belong to similar functions. Over-representation analysis (ORA), gene set enrichment analysis (GSEA) and gene set variation analysis (GSVA) are the most commonly used methods to identify enriched processes in endothelial single-cell datasets (Table 1, Table 2, Fig. 2A). ORA identifies whether the overlap between the test gene list and a reference gene set is unlikely due to random chance (Fig. 2A) [47]. Online tools, such as g:Profiler [48], Panther [49] and Enrichr [50] perform ORA on a given list of genes. To overcome the assumption of ORA that all genes are equal regardless of their magnitude of differential expression, functional class scoring methods, like GSEA, rank genes based on the expression differences between control and case samples (or clusters) calculated by any differential metric (e.g. log-fold change, P-value, product of log-fold change sign and -log10(P-value), etc.) [47]. Subsequently, the association between members of a given gene set and the control-case phenotypes is measured by calculating an ‘enrichment score’ that uses the rank information of overlapping genes with a given gene set to score a biological process (Fig. 2B). Many tools like the ‘clusterProfiler’ R package [51], GenePattern [52] and
the GSEA tool developed by the Broad Institute, implement gene set enrichment analysis. GSVA, on the other hand, performs an unsupervised estimation of pathway activity variation across samples by converting the log-normalized gene expression matrix (genes vs samples) into a GSVA score matrix (gene sets vs samples), where the GSVA score represents the overall activity of the gene set within a sample (Fig. 2C). GSVA is implemented in the GSVA package in R [53]. BIOMEX, a bioinformatics software suite developed for non-expert users, contains state-of-the-art implementations of these popular enrichment-based methods for multi-omics data interpretation [54].

Even though functional enrichment analyses provide a quick and easy overview into the biological processes that are associated with a list of genes, most analyses are affected by overlapping genes and variable distributions of differentially regulated genes in gene sets. Differing gene set sizes, sample sizes and an imbalanced number of samples per group may also impact the analyses [47]. Apart from these technical problems, there are also concerns in applying the above enrichment methods to single-cell sequencing data that may lead to false positives, which may occur due to the measured proportion of genes being lower or in situations where an overall gene count is imbalanced across conditions [55]. Therefore, caution is advised against solely using enrichment analyses to draw biological interpretations and conclusions. Biological network enrichment methods that also use the information of underlying biological mechanisms, can be an effective alternative to the above methods [47].

3.2 Biological network prediction-based methods

Prediction of active biological networks using transcript abundance information can complement functional enrichment analyses in identifying (associative or causal) biological interactions and hence, interpretations. Typically, cell-specific ligand-receptor interaction (cell–cell communication), active gene regulatory and metabolic networks can be predicted using single-cell transcript relative abundance estimated from angiogenic single-cell datasets (Table 1, Table 2, Fig. 2).

3.2.1 Cell-cell communication inference

Recent advances in single-cell and spatial omics have drastically increased the resolution at which we can study biological systems. These next-generation tools yield unprecedented opportunities to go beyond a mere description of cell types and states, allowing us to better study the dynamics of biological systems, an important aspect of which is defined by how cells interact with each other to establish tissue functioning. Since 2019, computational biology has witnessed a steep increase in the number of tools available to study several aspects of cell–cell communication (CCC). Early methods such
Clusters of cells. Expression permutation-based tools, such as Talker, iTALK, and PyMINER use differentially expressed ligands and receptors to identify interactions between clusters of cells. Expression permutation-based tools, such as CellChat, CellPhoneDB, Giotto, and ICELLNET cluster profiles into four categories, depending on their approach. However, since the introduction of single-cell transcriptomics, the number of CCC modeling tools has drastically increased. While many tools have been developed, evaluation and benchmarking of all these tools to reveal their respective strengths and weaknesses is of utmost importance.

### Table 1: Computational tools for knowledge discovery and target prioritization.

| Class                                      | Methodology                                                                 | Tools                              |
|--------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------|
| A. Functional enrichment-based methods     |                                                                             |                                   |
| Over-Representation                        | identifies enriched gene-sets based on the strength of overlap between user-defined gene list and reference gene sets | g:Profiler; Panther; Enrichr      |
| Gene Set Enrichment                        | enriches gene sets based on the degree/significance of relative gene expression changes | clusterProfiler; GenePattern; GSEA tool, BIOMEX |
| Gene Set Variation                         | estimates varying gene-sets across samples by generating gene-sets vs samples scoring matrix | GSVA package, BIOMEX              |
| B. Cell-cell communication inference       |                                                                             |                                   |
| Differential                                | use differentially expressed ligands and receptors to identify interactions between clusters of cells | CellTalker; iTALK; PyMINER         |
| Combination Methods                        |                                                                             |                                   |
| Expressional tools                          | statistical scoring of each ligand-receptor pair based on permutation test-based filtering, non-parametric tests with a null model or defined empirical rules | CellChat; CellPhoneDB; Giotto; ICELLNET; SingleCellSignalR |
| Network-Based Methods                       | uses networks of interactions between ligands, receptors, and downstream targets to prioritize ligand-receptor interactions | CCCCExplorer; NichelleNet; SortSC; SpaTsc |
| Tensor-Based Methods                        | help to generate a hypergraph (network representing many-to-many relationships) of ligands and receptors from co-expression data. | scTensor                          |
| C. Gene regulatory network inference        |                                                                             |                                   |
| GRN Inference                              | prediction of activation/inhibition relationships based on co-expression of transcription factors and their targets (or transcription-factor target promotor binding) across conditions or time dependent changes | GENIE3; SCENIC; AR1MA1; SCODE      |
| D. Single-cell metabolic network inference  |                                                                             |                                   |
| Genome-Scale Metabolic Reconstruction      | mathematical model of whole cell metabolism that can be tailored to predict condition-specific metabolic fluxes using uptake and 'omics' abundance constraints | COBRA toolbox, COBRApy, RAVEN toolbox |
| FBA                                         | a method to estimate pseudo steady-state metabolic fluxes in a genome-scale metabolic reconstruction that is required to optimize the synthesis of specific metabolites |                               |
| Single-cell data-based tailoring           | modification of optimization solver to account for cell-cell metabolic variation | scFEA                             |
| E. Unsupervised multi-omics data fusion    |                                                                             |                                   |
| Joint Dimensionality                       | captures cell-cell correspondence by identifying shared feature associations between paired or unpaired modalities | Seurat V3; BindiSC; MOFA*; MATCHER |
| Reduction                                  | captures cell-cell correspondence by identifying conserved cluster structures between paired or unpaired modalities | Seurat V4; CiteFuse                |
| Network-Based Fusion                       |                                                                             |                                   |
| Approaches                                 |                                                                             |                                   |
| Statistical Modeling                       | uses the Bayesian framework of modeling to scale and map different modalities | BREM-SC; Clonealign; TotalIV; GLUE |
| Deep learning representations              | uses auto-encoders to identify non-linear relationships between features and modalities to make interpretations |                               |
| F. Supervised multi-omics data fusion      |                                                                             |                                   |
| Raw Fusion                                 | an early integration technique, where the fusion of several data sources takes place at the raw data level |                               |
| Transient Fusion                           | an intermediate integration technique, where different data sources are fused while learning |                               |
| Decision Fusion                            | a late integration technique, where each data source is modeled separately and integrates the data at the decision level through decision aggregation | ScanCluster                      |
| Partial Least-Squares Discriminant Analysis | reduces data dimensionality while remaining fully aware of the class labels and can be used for classification purposes | MixOmics; MINT; DIABLO             |
| G. Gene Prioritization                     |                                                                             |                                   |
| One-class classification (OCC)             | OCC aims at identifying data elements of a given class among all objects by learning mostly from a training set that only contains objects of that class. |                               |
| PU Learning                                | similar to one-class classification, PU-Learning focuses on one-class. However, in PU learning, two sets of examples are supposed to be accessible for training: a positive set P and an unlabeled set, which is expected to contain both positive and negative examples. In PU learning, a binary classifier is trained in a semi-supervised manner from solely positive and unlabeled sample points. | GuiltyTargets; n2a-SVM; Node2vec; DeepPVP |
| ML-Based Gene Prioritization               | detecting disease-associated genes through ML technologies. | exTasy; Endeavour; Genehound      |

As CCCExplorer [56] and CMN (community-wide molecular network) [57] were developed for bulk gene expression data. While many tools have been developed, evaluation and benchmarking of all these tools to reveal their respective strengths and weaknesses is of utmost importance.
Web-based applications for knowledge discovery and target prioritization. 

Table 2

| Class | Application(s) | Link | References |
|-------|----------------|------|------------|
| A. Functional enrichment-based methods | gProfiler | https://biit.cs.ut.ee/gprofiler/gost | [48] |
| | WebGestalt 2019 | https://www.webgestalt.org/ | [155] |
| | Panther Gene List Analysis | https://pantherdb.org/ | [49,156] |
| | Enrichr | https://enrichr.embl.de | [50] |
| Gene Set Enrichment Analysis | WebGestalt 2019 | https://www.webgestalt.org/ | [155] |
| | Enredo | https://enredo.bitbucket.io/ | [161] |
| Gene Set Variation Analysis | ClusterGramer | https://github.com/maayanlab/celllincker | [162] |
| | PAGER Web APP | https://aimed-lab.shinyapps.io/PAGERwebapp/ | [163] |
| B. Cell-cell communication inference | TALKLR | https://tylulangwang.shinyapps.io/talklr/ | [164] |
| | InterCellar | https://bioconductor.org/packages/InterCellar/ | [165] |
| | scConnect | https://github.com/JonETJakovsson/scConnect | [166] |
| Expression-permutation based methods | CellPhoneDB | https://www.cellphonedb.org/ | [63] |
| | CellLincker | https://www.rna-society.org/celllincker | [167] |
| | FlyPhoneDB | https://www.flyrna.org/tools/fly_phone/web | [168] |
| C. Gene regulatory network inference | DIANE | https://diane.bmp.inra.fr | [169] |
| GRN Inference Methods | COXPRESdb | https://coxpresdb.jp | [170] |
| | GeneFriends | https://www.GeneFriends.org | [171] |
| | COEXPEDIA | https://www.coexpedia.org | [172] |
| | SEEK | https://seek.princeton.edu/ | [173] |
| | GeNeCK | https://icb.iohs.ubswmed.edu/geneck | [174] |
| D. Single-cell metabolic network inference | Virtual Metabolic Human | https://www.vmhlife/home | [175] |
| Genome-Scale Metabolic | Metabolic Atlas | https://biomodels.net/human-gem-metabolic-atlas | [176] |
| | BiGG Models | https://bigg.ucsd.edu/ | [177] |
| | Flux visualizations | Fluxer | https://fluxer.umbc.edu/ | [178] |
| | Escher-FBA | https://escher.github.io/escher-fba/#/ | [179] |
| E. Unsupervised multi-omics data fusion | MiBiology | https://shiny-bird.univ-nantes.fr/app/Mibiology | [180] |
| Bulk multi-omics datasets | OmicsNet | https://www.omicsnet.ca/OmicsNet/home.xhtml | [181] |
| F. ML-based Gene Prioritization (single or multiple data sources) | ToppGene | https://toppgene.cchmc.org/prioritization.jsp | [182] |
| ML-Based Gene Prioritization | PhenoPred | https://www.phenopred.org | [183] |
| | Endeavour | https://endeavour.esat.kuleuven.be | [146] |
| | pBRIT | https://pbrt.org/ | [184] |
| | PhenoApt | https://www.phenoapt.org/ | [185] |
| | PolySearch2 | https://polysearch.ca/ | [186] |
| | PINTA | https://securehomes.esat.kuleuven.be/~bioiuser/pinta/ | [187] |
| PINTA | geneMANIA | https://genemania.org/ | [188] |
| Network-based Gene Prioritization | WebPropagate | https://anat.cs.tau.ac.il/wardl/Propagate/ | [189] |

Strengths and weaknesses is still in its infancy. Recently, Dimitrov et al. [71] performed a comparative study, revealing a large heterogeneity in the output of these methods, even though many of them use similar resources. This poses a formidable challenge to biologists who have to interpret the varying outcomes of these tools, requiring necessary biological follow-up and validation experiments.

3.2.2. Gene regulatory network inference

Inferring the dynamics of gene regulation is a powerful approach to understand how biological systems are controlled. Gene regulatory network (GRN) inference methods aim to infer how transcription factor combinations control downstream target genes. Historically, GRN inference methods were developed concurrently with large-scale gene expression profiling methods [72]. In this context, GRN inference methods typically infer gene regulatory networks, where edges between transcription factors and target genes are predicted from gene expression compendia (Fig. 2E). A landmark algorithm in this field has been the GENIE3 algorithm [73], which elegantly decomposes the network inference problem as a series of feature importance estimation problems. For every gene, a random forest model (Box 1) is built, which is subsequently used to perform feature (i.e. transcription factor) ranking, in this way identifying the most important transcription factors, based on whose expression profile the expression profile of the target gene can be predicted. Both in early benchmarks [72], as well as more recent ones [74], the GENIE3 algorithm has shown consistently good performance. Furthermore, it forms the basis of many subsequent developments, including dynamic versions of GENIE3 to infer dynamic GRNs from time series data [75] and single-cell GRN inference methods such as SCENIC [76].

However, expression data alone is not sufficient to accurately model gene regulation. Current approaches include other types of data such as epigenomics (e.g. scATAC-sequencing (Box 1)) and the presence of binding motifs to enhance GRN inference [77]. The advent of single-cell transcriptomics data has led to an explosion of new methods to infer GRNs, some of which focus more on cell type-specific GRNs, while others are more dedicated to inferring the dynamics of GRNs over time [78]. Several novel types of GRN inference can be distinguished here. Condition-specific methods (sometimes also referred to as differential network inference) refer to a class of methods that infer one network for each condition. Examples of such methods include case-specific random for-
Dynamic network inference methods use additional time series information (e.g. obtained by trajectory inference) to obtain a dynamic network, where edges might be present only in a specific time window. Examples of such approaches include AR1MA and SCODE. It can be expected that novel advances in single-cell sequencing technologies, such as high-throughput CRISPR/Cas perturbations, will significantly impact GRN inference methods, leading to better methods that will reconstruct gene regulation at a much higher resolution.

3.2.3. Single-cell metabolic network inference

As metabolic changes are challenging to observe at the single-cell transcriptome level, innovative techniques that post-process transcriptome abundance to predict genome-scale metabolic pathway states are instrumental. Genome-scale metabolic models (GEMs) are mathematical libraries of whole cell metabolism that can be easily tuned using extracellular metabolite uptake conditions and integrated with condition-specific biological ‘omics’ datasets, to predict optimal genome-scale metabolic routes required for fulfilling cellular demand [83]. Rohlenova et al. tailored a generic human genome-scale metabolic reconstruction by integrating bulk and single-cell transcriptomic profiles of proliferating choroidal ECs (CECs) and subsequently conducted a stepwise elimination procedure to systematically remove metabolic genes (reactions) with low or no expression (activity) and predicted a minimal constraint-based GEM for proliferating CECs [45]. This study was the first to integrate endothelial single-cell transcriptomic abundance with GEMs (Fig. 2F). Applying flux balance analysis (a method to estimate pseudo steady-state metabolic fluxes in a genome-scale metabolic network given a cellular objective function; e.g. biomass [83]) to this CEC-tailored GEM, core meta-

![Fig. 2. Techniques for specialized mechanism discovery.](image-url)
bolic enzymes that play an essential role in maximal production of biomass and extracellular matrix collagen synthesis during cho-roidal neovascularization were predicted and these predictions were also validated experimentally. The integration of omics data with metabolic networks to predict condition-specific metabolism is challenging as different types of data (transcriptomics, proteomics, metabolomics) indirectly measure changes in either substrate or enzyme, representing different biological constraints that need to be tailored differently within GEMs [84].

Apart from the above application, methods that predict active metabolic networks across cell clusters by optimizing the agreement of flux distributions with single-cell expression distributions are slowly being applied to single-cell datasets [85]. An interesting study by Alghamdi et al. implemented scFBA, a novel graph neural network-based optimization solver that identifies cell groups sharing similar metabolic variations (correlated to the changes in single-cell transcriptome abundances) and validated their methodology on datasets with tissue-level targeted metabolomics profiling [86]. Tools like COBRA toolbox [87], COBRApy [88], and RAVEN toolbox [89] facilitate the construction of GEMs and seamless integration of omics data with metabolic models as constraints. Such applications can pave the way for the prediction of single-cell metabolic changes in ECs from transcriptomic abundance and thereby help understand cell-type or subtype-specific metabolic functions. Supplementary to these computational approaches, single-cell metabolomics technologies are slowly expanding to facilitate comprehensive validation of single-cell metabolic states [90,91].

4. Multi-omics data fusion methods for single-cell datasets

In order to discover meaningful biological mechanisms, it is essential to sample information about different biomolecules (e.g., DNA, RNA, protein, metabolites) from a given tissue of interest. Single-cell omics technologies are rapidly expanding their scope to measure multiple modalities like the genome, transcriptome, epigenome, proteome and metabolome in both temporal and spatial scales for obtaining deeper insights and resolution into biological variations between cell types, phenotypes, markers and processes [92]. Developing technologies that simultaneously assay multiple omics layers has further advanced this inquiry. Although multi-omics single-cell fusion methodologies are already being applied to cancer biology, most of the single-cell studies in the field are inherently heterogeneous across biological scales. Accordingly, statistical and mathematical approaches have been developed for unsupervised data fusion, depending on whether biomolecules from different compartments are profiled within the same cell (paired datasets) or from different cells and experiments (unpaired datasets). Unsupervised approaches aim to identify cell–cell or cluster–cluster correspondence across omics layers. Unsupervised fusion methods can be classified into multiple methods based on the underlying mathematical/statistical concept used for omics data integration.

Joint Dimensionality reduction (JDR)-based methods are among the most popular single-cell multi-omics fusion methods. Cell–cell correlation-based methods like Seurat v3 [93] and bindSC [94] examine the linear association between different modalities/datasets to identify linear combinations that capture cell–cell correspondence across unpaired modalities (Table 1, Fig. 3A). Non-negative matrix factorization (NMF; Box 1)-based fusion methods like MOPA+ identify common clusters across modalities by assuming a pre-existing underlying relationship between cells [95]. As NMF methods assume that two different omics modalities (e.g., attributes from epigenome and transcriptome) are components of the same underlying biological signal, they identify a common latent space (Box 1, Fig. 3B) where there are conserved clusters of cells. NMF methods also correct for experimental batch effects as they can explicitly model experimental batches as a separate component of the underlying biological signal (Box 1, Fig. 2B). Manifold (Box 1)-based methods like MATCHER create low-dimensional representations (or manifolds) for paired modalities and align these manifolds in a shared space where the datasets become comparable (Fig. 3C) [96]. An important caveat of JDR approaches is that a specific modality can be given more weight (unless properly normalized) because of higher feature dimensions and scales than another modality (e.g., chromatin accessible regions in scATAC approaches vs transcript abundance from scRNA-seq).

Network-based fusion approaches like Seurat v4 [97] and Citeseq-Fuse [98] use similarity-based network models inferred from each modality to identify a common representation space (Fig. 3D). This similarity allows for identifying affinities between cells across unpaired or paired modalities. Network fusion approaches integrate datasets with the assumption that each modality discovers the same cell types, which might not be the case in all biological conditions. Statistical approaches like BREM-SC [99] and Clonealign [100] systematically integrate multi-omics data using a Bayesian framework for probabilistic modeling (Fig. 3E). Such methods model relationships between features across modalities. Although relatively simple to implement, these approaches only focus on statistical integration without considering biological variance in different contexts.

The aforementioned mathematical/statistical concepts can also be integrated with deep learning representations like autoencoders to identify non-linear relationships between features and modalities by transforming them into interpretable, common, low-dimensional subspaces. Typically, autoencoders have input, hidden, and output layers (Fig. 3F). The input layer is an encoder that transforms data from high-dimension to low-dimension cell states. The hidden middle layer stores the information about the low-dimensional space shared by different modalities, thus, performing integration and clustering. The output layer decodes the low-dimensional information at the hidden layer to reconstruct the input. Tools like totalVI [101] and GLUE [102] combine NMF and graph-based embedding with autoencoders to fuse multiple paired modalities. To acquire a comprehensive list of tools and techniques regarding unsupervised data fusion techniques, we suggest the readers refer to additional review articles [92,103–105].
4.2. Supervised/semi-supervised omics data fusion

Unsupervised learning assumes that all observations are produced by a set of common, latent variables. In contrast, supervised learning assumes that one set of data, termed inputs, is the source of another set of observations, called outputs. Supervised learning finds a mapping function that translates the input data to the label information given the input data and output labels. Then the mapping function is applied to a set of input data without label information. Identifying the label of unseen data is called prediction.
A. Raw fusion

Modality 1 attributes → ML model → Prediction

Attribute concatenation

+ pro-angiogenic
- anti-angiogenic

B. Transitional fusion

Modality 1 attributes → Integrated ML., e.g. MKL → Prediction

Integration while learning

+ pro-angiogenic
- anti-angiogenic

C. Decision fusion

Modality 1 attributes → Multiple ML models → Aggregated prediction

Prediction 1

Aggregation operators e.g. majority voting

D. Supervised deep learning for omics data integration

Deep neural networks

Attribute selection

input features → hidden features → reconstructed features

E. Partial least squares - discriminant analysis

Modality 1 attributes + Modality 2 attributes → Integrated

PC 1 and PC 2 are linear combinations of correlated attributes

F. One-class SVM

Support vector

Center

+ pro-angiogenic

- anti-angiogenic

G. Gene prioritization by Genehound

Incomplete gene-phenotype matrix × Phenotype factor = Genes

Matrix factorization

Completely-filled gene-phenotype matrix

rank-based gene prioritization per phenotype
Depending on the output types of the problem of interest, this prediction can be seen as classification when the output information is discrete labels, regression when the output information is continuous labels, and prioritization when the output label is a ranking list of input data. Neural networks (NNs), Support Vector Machines (SVMs), and random forests are among the most popular and successful ML approaches in supervised learning. Similar to unsupervised settings, it has been shown that, in the context of supervised learning, integrating multiple complementary inputs (biological data) leads to more robust models and more accurate predictions for a biological problem of interest. Supervised approaches have been mainly applied to integrate several genomic data sets and sometimes incorporate multiple bulk transcriptomic datasets to predict a phenotype or function of interest. However, they are less prevalent in single-cell data fusion because of the limited availability of accurate annotations for genes and cells together. As a result, unsupervised-based methods dominate contemporary omics data integration in single-cell cancer research. While it is believed that unsupervised-based integration approaches also deliver an unbiased representation of fused omics, they sometimes fail to provide a stable and realistic picture of the underlying data. Recently, with the availability of more annotation and phenotypic information for genes, supervised and semi-supervised omics data fusion has slowly gained growing attention in cancer research. For example, Dietrich and colleagues integrate genomics, transcriptome, and DNA methylome data to understand the mechanisms of drug response to Chronic Lymphocytic Leukaemia [106]. Here, we focus on different strategies for integrating several omics data sets using various ML algorithms.

In a supervised manner, data fusion can be divided into three categories: raw fusion, transitional fusion, and decision fusion (Table 1, Fig. 4A–C). One of the most prevalent strategies for integrating biological data sources is raw fusion, also called early integration (Fig. 4A). The fusion of several data sources takes place at the raw data level (attribute concatenation). After that, the learning algorithm is applied to the concatenated data set, which yields a single result. Nonetheless, the heterogeneity of omics data sources makes this data fusion technique difficult. In transitional fusion, also called intermediate integration, different data sources are fused throughout the learning process (Fig. 4B). Transitional-based fusion approaches apply the same learning structure to each data source separately to address constraints and difficulties in coping with heterogeneous data. In several intermediate integration methods, such as those dedicated to Multiple Kernel Learning (MKL) (Box 1) [107–109], the parameter learning step is dependent on the learning structure level. In contrast, this step is independent of how the structure was constructed in some methods, such as Geometric Kernel Fusion (GKF) [110]. Individual structures are eventually integrated into one structure in both scenarios, resulting in a single outcome based on all data sources.

A separate model is learned for each data source in decision fusion, also called late integration (Fig. 4C). Each data source might be subjected to different ML algorithms in the decision fusion scheme, and data integration occurs at the decision level. Then, various computational methods are used to combine and aggregate the results. This data fusion method successfully merges the results acquired from several learning algorithms, especially when each data source has a different underlying data structure, requiring distinct learning methods for each data source. In a supervised learning manner, this type of integration is often regarded as a natural way to deal with heterogeneous biological data. This type of fusion can also use a single source of data or a limited number of data sources to boost the learning algorithm’s performance. For example, ensemble-based approaches (Box 1) employ several learning algorithms to achieve higher predictive performance than any individual learning algorithm could.

Kernel-based methods are one of the most adaptable and successful ML algorithms for developing appropriate data fusion integration frameworks at all levels of data realization. They are particularly well suited to intermediate integration [111]. In particular, by representing the data as a kernel matrix, kernel approaches detach the original data from the ML algorithms, making them available and more manageable for various data integration strategies. Also, deep learning through various deep algorithms and different architectures successfully exploits the different structures in multiple omics data types and offers a practical and scalable framework for data fusion at all levels of data realization [112] (Fig. 4D). Data fusion methods also provide a flexible framework for combining supervised and unsupervised learning to deliver more accurate single-cell RNA-seq clustering and annotation. For example, scAnCluster [113] offers an end-to-end cell deep-supervised clustering and annotation model that exploits cell type labels accessible from reference data to assist cell clustering and annotation on unlabeled target data.

While principal component analysis (PCA) achieves dimensionality reduction in an unsupervised manner, Partial Least Squares Discriminant Analysis (PLS-DA) reduces dimensionality while remaining fully aware of the class labels and can be used for classification purposes. PLS-DA has recently gained increasing attention for multi-omics integration because of its efficiency in dealing with data with high dimensional attributes and missing or noisy data [114]. In particular, MixOmics [115] formulates and implements several algorithms for integrating multi-omics using PLS-DA. It can be considered an intermediate data fusion approach through which the most informative attributes from different omics are chosen with the constraint of correlation between their first PLS-DA components (Fig. 4E). In particular, MINT [116] pre-
sents integration across samples, akin to batch effect correction, while DIABLO [117] performs data integration across omics attributes, which are two of the most popular MixOmics approaches.

As an extension, it is also possible to adapt such supervised approaches of (multi-)omics data integration for gene prioritization tasks. The following section will focus on supervised gene prioritization and discuss the possible advantages of combining multiple heterogeneous omics in the gene prioritization task using various data fusion strategies.

5. Gene prioritization methods for target identification

Identifying disease-associated genes is critical to understand the disease phenotype. The current surge in high-throughput omics methodologies has provided access to a vast array of information that can help explore candidate genes for a biological process of interest in pathophysiological angiogenesis. Thousands of candidate genes can potentially underlie a complex biological process, like vessel sprouting. Experimentally confirming the roles of all these potential genes is impractical, since it is a time-consuming procedure with costly wet-lab tests to evaluate which of those candidates is truly promising. Hence, it is essential to perform a prioritization step before testing the genes for their roles experimentally. The gene prioritization task entails identification of biologically relevant genes from a wide list of potential genes for subsequent examination and study. While candidate gene prioritization seems to be an intelligent strategy, it is challenging due to the noisy nature of omics data, our limited knowledge of the phenotypic roles of genes, their manifestations in different pathological conditions, and their relationships with other genes.

Prioritizing candidate genes using ML techniques allow formal integration of heterogeneous attributes and samples (instances) for classification or regression. This provides a much more efficient solution by evaluating only the most promising genes, rather than all candidate genes. Although ML methods are routinely used in prioritizing genes in various fields [118–121], to the best of our knowledge, they have never been applied to prioritizing genes in the context of angiogenesis. ML methods rely on a suitable training dataset (set of seed genes and biological samples) as most of these techniques exploit the “guilt-by-association” principle for setting up a prioritization model. Typically, prior knowledge of positive and negative training classes is required to train most supervised and semi-supervised ML methods, such as Support Vector Machines, Deep Neural Networks, random forests, etc., and then test the models using cross-validation strategies. For example, if the aim is to prioritize genes essential for growth, it is imperative to design a prior set of essential and non-essential genes with measured attributes, while model training, and test it on a new set of genes for which the role in survival is unknown.

5.1. Single-class ML methods

In gene prioritization, we can produce a list of, for example, cell-specific or function-specific genes as positive training genes using biological annotation-based or literature-based data sources. However, choosing negative training genes for a cell type of interest is more complicated and requires focused experimental scrutiny. In fact, our current biological knowledge does not allow us to produce a consensus theoretical ground for determining the actual set of cell types or functions in which a gene is involved. This observation led researchers to focus on ML algorithms designed to learn from only positive data, such as one-class SVM [122]. The one-class SVM strategy transforms the typical binary classification problem into a one-class learning problem by modeling regions using a function that classifies regions with higher density of points (typically genes with known biological functions) as the positive class and the lower density of points as the negative class (Fig. 4F). This approach works under the assumption that genes with similar biological functions will have similar attributes. Then, the decision values of the one-class SVM models are employed to rank genes, i.e., genes are prioritized based on their importance in defining cell types or functions. A study by Yu et al. [123] uses the one-class supervised SVM approach for prioritizing disease-candidate genes based on text mining from various biomedical databases.

5.2. Semi-supervised ML-based approaches

Alternatively, the gene prioritization task is tracked by learning from both positive (P) and unlabeled (U) data, also called the PU learning approach. Mordelet and Vert [120] use the bagging approach (Box 1) to randomly sample genes from the unknown class and treat them as negative. Another approach, proposed by Fusilier and colleagues [124], first treats all unknown data (genes) as negatives and trains a classifier for positive (seed genes) vs unknown (genes). Then, the model iteratively reduces the negative data set from within the unknown data (genes) by focusing on the most dissimilar genes to the seed genes. Wenric and Shemirani [125] extended the PU learning framework using a random forest classifier to rank genes in a case-control RNA-Seq experiment. Similarly, GuiltyTargets [126] uses PU learning for training a logistic regression model on a protein–protein interaction network annotated with disease-specific differential gene expression. N2A-SVM [127] employs SVM and PU learning to prioritize Parkinson-associated genes, profiled from an autoencoder-based low dimension representation of protein–protein interaction networks—obtained via node2vec [128]. DeepPVP [129] uses deep neural networks and automated inference to detect potential causal variations in whole exome or whole-genome sequence data. Although simplistic, this method has its limitations. A typical simplification adopted in PU learning is dealing with the unlabeled set as negative and assessing the model as if it were fully supervised. In particular, when the available positives (training seeds) are not a representative subset of all positives, including known and unknown positives, they are not an unbiased or random sample. Moreover, considering unlabeled data as negative could introduce false negatives into the model’s training process. These issues are exacerbated when the amount of positive training data is limited, and hence a method that penalizes false negatives needs to be developed.

5.3. ML-based gene prioritization using multi-omics data

Traditionally, a heuristic-based integrated analysis (Box 1) is a straightforward and commonly used approach to prioritize genes. For example, a study used a heuristic integrated analysis based on combining single-cell RNA sequencing with orthogonal datasets from other studies for prioritizing metabolic targets that affect vessel sprouting in choroidal ECs [45]. Even though the strategy was able to identify important targets that could be experimentally validated, such heuristic analyses are not flexible enough to be generalized for a new set of seed genes, as there is no systematic integration to capture correlations amongst multiple omics layers. Although less available in the context of angiogenesis, systematic integration of multi-omics datasets for gene prioritization tasks has been growing steadily in other contexts (Table 1, Table 2). Endeavor [118] combines similarity-based ML models for prioritizing disease-candidate genes in each omics data separately and provides a global ranking by combining the ranking of the genes in each modality using order statistics. Similarly, eXtasy [130] uses a random forest classifier to rank non-synonymous single nucleotide variants given a specific biological disease phenotype. Likewise, a
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graph-based approach was used to construct an integrated network, combining gene regulatory, protein–protein interaction, text mining, and co-expression data to prioritize growth regulators in *Arabidopsis thaliana*. Subsequently, supervised ML methods were used to show that the local topological properties of the integrated network improve gene prioritization [131].

Kernel-based strategies are among the most robust techniques to integrate multi-omics data at different levels of data realization. In particular, kernel fusion-based SVM can exploit different prioritization strategies, such as one-class classification [123,132,133] and PU learning [120]. For example, De Bie and colleagues [132] introduced the first kernel-based multiple-omics data fusion approach for gene prioritization. After transforming all omics into kernels using a Radial Basis Function (RBF), they proposed an MKL (i.e., learning the weights of each omics-associated kernel in the fused kernel) formulation for one-class SVM to prioritize disease-associated genes. Subsequently, to handle noise from different omics data sources, another study introduced a kernel fusion-based gene prioritization approach using geometrically-inspired kernel integration that captures the complementary nature between multiple omics modalities [133]. Furthermore, a gene prioritization strategy for the prediction of human phenotype ontology (HPO) terms using late-integration operators (e.g., ordered weighted averaging), to combine several annotation-based omics data sources, was also proposed [134]. While most of the prioritization tools, as mentioned earlier, model each trait separately, Genehoud [121] uses a multi-task approach to prioritize genes. Genehoud formulates the gene prioritization task as the factorization of an incompletely filled gene-phenotype matrix to impute the unknown values to identify common patterns across various phenotypes (Fig. 4G). Then, to deliver a more accurate prediction, it incorporates phenotypic side data and multiple genomic side data simultaneously into the process of factorization.

6. Exemplary computational pipeline for the prediction of promising anti-angiogenic targets

Although the above techniques from sections 3 – 5 can be used individually for specific applications, we propose the unification of these different techniques into a conceptual workflow that can optimize the discovery of novel anti-angiogenic targets (Fig. 5). First, single-cell omics datasets (publicly available or in-house newly generated) belonging to different modalities can be merged into a unified dataset. Performing quality control (e.g. elimination of low quality cells, features, doublets, etc.) and subsequent normalization, a feature selection for highly variable features and dimensionality reduction, needs to be performed. These transformed datasets can be fused using single (datasets belonging to the same omics datatype) or cross-modality (datasets belonging to different omics datatypes) fusion techniques, depending on the research question. Cross-modality fusion can be performed depending upon the kind of modalities (whether they are paired or unpaired). For paired modalities, techniques like NMF, manifold or statistical fusion can be used. For unpaired modalities, techniques like network-based fusion can be used. The fused datasets (either from single or cross-modality fusion) can be used for unsupervised clustering and cell-type annotations. If the clustering does not represent biologically relevant clusters, steps from feature selection and dimensionality reduction need to be repeated. In order to take this decision, clusters can be visualized using the t-SNE/UMAP cluster plots. Once the fusion is successful to capture biologically relevant clusters, features between different clusters or conditions can be compared using differential feature analysis techniques. The differential features between clusters or conditions can be visualized using heatmaps and volcano plots. These differential features can be used for functional enrichment and/or network discovery techniques. Enriched processes can be visualized using dot plots and tree plots. Predicted biological networks can be visualized using various network layouts. The normalized data, functional enrichment scores (e.g. GSEA scores) and connectivity metrics of different genes/proteins within the discovered networks can be used as processed features and fused into a (unsupervised/supervised) machine learning fusion strategy for gene prioritization. The prioritized targets thus identified, can be used for experimental validation.

7. Future directions

As enlisted above, a plethora of computational tools is available for the integration of multi-omics datasets, prioritization of important genes and mechanism discovery. Multi-omics data integration is already being applied in cancer biology for prognosis, biomarker identification, anti-cancer drug response, identifying mechanisms and survival predictions [135]. Multi-omics integration methods successfully identified biological mechanisms specific to patients affected by renal cell carcinoma, glioblastoma and lung adenocarcinoma [136–138]. Moreover, recent applications of novel deep-learning technologies are helping to stratify patients suffering from lung adenocarcinoma, neuroblastoma, breast cancer, and bladder cancer into different cancer subtypes [139–145]. Thus, computational multi-omics approaches have tremendous potential to provide insights into precision treatments, drug resistance and relapse treatment. However, these techniques are (to date) seldom applied in the context of angiogenesis research. Angiogenesis is a complex biological process, involving multiple signals at different levels, including secreted angiogenic signals, inter- and intracellular signals, environmental cues, cell-intrinsic signals, and others, which can all interact with each other. Mapping and uncovering novel multilevel attributes of pathophysiological angiogenesis from multi-omics data can greatly advance our ability to probe into and interpret these complex signals by elucidating functional cellular networks. As more mechanistic details are incorporated into complex systems biology models, computational methods in large-scale models should be incorporated into existing single-cell datasets to assist in angiogenic target discovery [45]. To be able to apply such computational tools in routine angiogenesis research, user-friendly frameworks, benchmarking studies that compare these tools in different biological scenarios and biologically intuitive visualizations of high dimensional data are necessary. User-friendly intuitive analytical and visualization tools (like BIOMEX and EndoDB [46,54]) and integration frameworks (Endeavour [146], PriorityIndex [147], TargetMine [148]) are already being applied to high-throughput bulk datasets in general disease biology. Similar software workflows that can include automated prioritization of targets, mechanism discovery and multi-omics integration which will formidable benefit this cause. Introducing the computational tools enlisted in Table 1 within formal workflows (similar to our proposed strategy (Fig. 5)), can help to interpret, analyze and implement omics angiogenesis data.

ML methodologies are contributing to many promising biomedical discoveries [149]. Although applied for morphological blood-vessel image analysis in certain cases, there is a severe lack of ML applications on high-throughput molecular datasets of angiogenesis. This is surprising given the surge of endothelial omics datasets/atlases at the bulk and single-cell scales of cells, organs and tissues. Therefore, sufficient emphasis must be given to the development of novel ML approaches that can flexibly integrate high-throughput data systematically generated from different experimental platforms for the predic-
Fig. 5. A potential pipeline for discovering novel anti-angiogenic targets from single-cell multi-omics datasets. This pipeline showcases a potential workflow that can seamlessly integrate the discussed techniques for anti-angiogenic target discovery. The olive green boxes represent the data fusion and knowledge discovery techniques. The light blue boxes highlight the use of unsupervised and supervised data fusion techniques for integrating heterogeneous data sources. The green box highlights the target predicted from this workflow and its subsequent follow-up with experimental validation. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
tion of novel genes, biological processes and their association with EC types. In addition, multiple challenges like sparsity in single-cell data, missing data during identification of variation, batch correction, reference annotation of cell types and reference annotation of biological processes might affect target predictions and should be considered / corrected for. Hence, sufficient benchmarking studies that compare the performance of tools considering the above scenarios on both synthetic and real-world (angiogenesis) datasets need to be developed. Furthermore, the integration of existing single-cell datasets with prior knowledge of biological networks (gene-regulatory, metabolic and protein–protein interactions), drug–protein interactions, protein structural information, disease-specific mutations, disease/gene ontologies and vessel morphology based on image data will immensely assist anti-angiogenic target discovery.

In order to obtain a higher success rate in the prediction of suitable targets, the quality of the chosen single-cell datasets is paramount. The availability of gold-standard “ground-truth” datasets with non-subjective cell-type/gene-level/process-level annotations for testing and comparing tools will help in this regard [150,151]. Also, distinct label information that characterizes the identity of genes to different classes of annotations is vital for supervised ML approaches associated with various purposes. Therefore, such gold-standard datasets need to provide metadata with curated, cell-level and gene/process-level annotations. For generating gold-standard single-cell annotations, it is essential to integrate various available single-cell atlases and to generate a database of integrated omics datasets containing curated cell-level annotations with the option of user-friendly rectification of cell-type annotations.

Most importantly, predictions from these diverse computational methodologies need to be backed up with experimental validations of the roles of prioritized genes/biological processes. Experimental assays that capture the changes in abundance of the biomolecules monitor detrimental effects of target inhibition in different biological conditions both in vitro and in vivo. Validation of biological roles by quantitative measurements of morphological, physiological, molecular changes and therapeutic effects of drugs on normalization of dysfunctional vessels are all required to meet this challenge.

Single-cell RNA-sequencing studies of ECs revealed the presence of novel EC subtypes, such as immunomodulatory ECs (IMECs) [29,152], which might play a more important role in anti-cancer immunity than previously realized. In fact, several tumor ECs have an immunosuppressive gene signature [152,153], yet up to nearly a third of the human coding genes lack any solid functional annotation and are only minimally described in the literature [154]. It remains to be explored whether “smart” computational techniques can be developed to demystify the mystery genome expressed in IMECs and gene prioritization methods can be designed to rank genes important for IMECs’ role in antitumor immunity.

We envision that generating appropriate ground-truth datasets, multiple levels of information, systematic integration of this information into flexible computational (ML) workflows, sufficient benchmarking and experimental validations will help develop hybrid computational-experimental pipelines that will ultimately provide targeted solutions to diseases/disorders involving severe vascular dysfunction. We anticipate that the use of integrative ML frameworks for identifying novel targets and the therapeutic effects on specific EC subtypes will help to decipher novel biological roles of endothelial cells (like immune function) other than their conventional role in vessel formation.

**Box 1. Glossary**

**Artificial Neural Networks (ANNs):** A machine learning network of neurons (typically referred as nodes or units) that learns and finds patterns in data. Like neurons in the nervous system, each node receives an input, performs some computation and passes the signal onto the next node. Separate sets of nodes are typically classified into input, hidden and output layers. For example, if our aim is to classify genes into different biological processes based on gene expression variation across single cells, an ANN will be designed, such that: (i) the input layer nodes use gene expression across different single cells as attributes, (ii) the hidden layer nodes will provide weights (confidence) to gene expression values from each single cell, and (iii) at the output layer, the weights of the gene from different nodes will be summed. These cumulative weight values will be used for classifying genes into its known biological process. This procedure is iteratively repeated multiple times so that the network can learn the training data accurately (by adjusting the weights) and predict their associated biological processes.

ANNs form the basis of deep learning methodologies, where deep learning ANNs consists of multiple hidden layers that improve learning (Fig. 4D).

**Autoencoders:** Deep ANNs that learn an encoded representation for a set of data (by transforming real, high dimensional data to low dimensional representations) and uses a decoder that maps the coded representation to reconstruct the output. They are well-suited for unsupervised learning (Fig. 3F).

**Bayesian inference or probabilistic modeling:** Probabilistic modeling is a statistical technique used to consider the impact of random events or actions in predicting the potential occurrence of future outcomes, given that randomness or uncertainty plays a role in predicting outcomes. Probabilistic models are a powerful idiom to describe the world, using random variables as building blocks held together by probabilistic relationships. Bayesian inference methods typically generate probabilistic models that update the probability of a hypothesis when more evidence or information becomes available. These methods estimate prior and posterior probabilities to improve confidence over a hypothesis. Bayesian statistics use the data and consider parameters (e. g. mean, standard deviation of gene expression) to be random variables with a distribution that can be inferred from data. Bayesian methods enable the estimation of uncertainty in predictions, extracting crucial information from small data sets and handling missing data. A prior probability is the probability that an observation may belong to a group before performing a classification task (for instance, the prior assumption that a cell belongs to a single-cell cluster before considering the underlying patterns within the data). Usually, prior probability distributions are the known probability distributions that can be used for transforming the input data (for example, uniform distribution, beta distribution, Dirichlet distribution, etc.). A posterior probability is the probability of assigning observations to groups given the patterns in the data (for example, posterior classification of cells to correct single-cell given the mapping of prior probabilities to raw single-cell gene expression). For instance, when integrating two modalities (transcriptomics and proteomics) to identify cell clusters, both transcriptomics and proteomics would have different data distributions as they measure different biological features. With the known prior probability distributions that randomly assign cells to clusters, the transcriptomic and proteomic abundances are tuned such that the shared cell-specific random effects (relationships) between the omics data types are estimated. This can be used to identify the posterior probabilities that the cells actually belong to specific clusters (Fig. 3E).
Box 1. (continued)  Ensemble learning: ML strategy in which numerous learning models are trained to tackle a classification or regression task, and their outputs are integrated to maximize the accuracy of predictions as compared to the individual learning models.

Graph: Graphs are mathematical structures that embody the pairwise relationships between objects (e.g., biological features like genes, proteins (Fig. 2E)). A graph is made up of nodes (which represents genes, proteins, cells) and the edges or vertices that connect the nodes represent a relationship. Graphs can be directed where the edges unidirectionally start from one node and end in the other node; or undirected where the edges do not represent any direction. Graph-based methods automatically generate graphs from data to gain new information about mechanism (e.g., the use of directed graphs for representing biological networks (Fig. 2E)) or associative relationships (e.g., co-expression-based graphs).

Graph Neural Network (GNN): While ANNs typically learn information of individual data points per sample, GNNs learn the structure of multiple data points from an n-dimensional attribute space. For instance, when using unsupervised clustering of single cells based on their transcriptional profiles, single cells are the biological instances and genes are the attributes of the biological measurement. Graphs (networks) can be created based on the similarity of transcriptional profiles between cells (Fig. 3D). These graphs can be transformed into a low dimensional space by a technique called graph embedding. In a supervised setting, GNNs can learn these graph embedding representations to classify such cell similarity graphs. GNNs can also be used for unsupervised learning using auto-encoders, where the output clusters can be decoded from the encoded graph embedding.

Heuristic Approaches: Practical and scalable methods that produce solutions based on a trial-and-error, rule of thumb or an educated guess. Such solutions may not be optimal, perfect or rational, but are sufficient for getting short-term solutions or approximations.

Manifolds: Manifolds represent a wide variety of geometric surfaces in mathematics (Fig. 3C). In ML, data can come from a variety of spaces (e.g., the single-cell transcriptome represents the single-cell gene expression space, the single-cell proteome represents the single-cell protein abundance space, etc.). Each of these spaces are multi-dimensional in nature (e.g., multiple genes represent the multiple dimensions in a single-cell transcriptomic dataset). High dimensional representations cannot always be visualized. However, data can come from a subset of points (e.g., subset of single cells) in space that can represent a manifold. In other words, features having similar patterns across omics modalities can represent a common manifold. In case of single-cell multi-omics data integration (Fig. 3B), the assumption is that two different omics data types (e.g., attributes from epigenome and transcriptome) are components of the same underlying biological signal. Hence, some patterns emerging from each omics data should be conserved in a common “latent” space. In other words, NMF maps biological features from the two omics components onto a low-dimensional common latent factor space. Each latent factor is a linear combination of correlated epigenomic and transcriptomic attributes.

Permutation tests: Random re-assignment of sample labels (e.g., cell labels, assigning genes to processes) frequently used to compute null (background) models in biological systems. Permutation tests are used for gene set enrichment analysis, cell–cell communication inference to prioritize enriched processes or ligand–receptor pairs. For example, in ligand–receptor communication inference, labels representing single-cells are permuted and the probability of a ligand–receptor to undergo an interaction across permuted cell types is calculated to generate a random background distribution. Comparison of this background score to the actual ligand–receptor communication score leads to the identification of significant ligand–receptor pairs between a pair of cells.

Random forests: An ensemble-learning algorithm that operates by constructing a forest of decision trees on different samples for classification or regression. Each decision tree is a hierarchical network of nodes and connections where each node represents a decision rule for each attribute, using which every biological feature (e.g., the gene phosphofructokinase) can be split into two groups at a time. The decision rules start with a root node (first decision rule - for example, log-normalized counts, an attribute of transcript abundance can be used to split genes into two groups based on cut-offs) and moves further downwards with a second node (the second decision rule for splitting genes – for example, number of genes correlated with a given gene). This iteratively continues for all attributes until each group of genes cannot be split further and each set represents a known set (e.g., phosphofructokinase belongs to glycolysis). The threshold cut-offs for splitting are directly determined from the training data distribution. Random forests are a randomly generated bunch of decision trees bundled together, where every tree in the decision forest helps in classifying a subset of training examples (genes) into its classes (biological processes) that were randomly sampled using a bagging approach (where a sampling with replacement bootstrap approach picks random training examples from the entire training dataset to generate a decision tree).
In the next step, each data point (gene) is assigned to a class (biological process) based on a majority vote across decision trees. Along with bagging, random forests can also find true biological attributes that are required to find the best split possible, thereby performing an automated attribute selection. Instead of the majority voting procedure for the classification task which involves voting based on predicted class across decision trees, the regression task involves averaging the value of each attribute across decision trees.

**scATAC-sequencing**: Like the traditional ATAC (assay for transposase-accessible chromatin with sequencing) sequencing, single cell ATAC sequencing (scATAC) uses transposase-mediated insertion of sequencing primers into open chromatin regions for capturing profiles of accessible chromatin regions at a single-cell resolution. These chromatin-accessible regions are indicative of active regulatory regions within the genome.

**Support Vector Machines (SVMs)**: a subset of supervised ML methods commonly used for classification, regression, and outlier detection. When aiming to classify biological instances (genes) into classes (e.g., pro-angiogenic and anti-angiogenic) based on different attributes (e.g., gene expression across different single cells), SVMs attempt to generate an imaginary hyperplane that can divide data points (e.g., genes) into two (or multiple) groups/classes based on their attributes (e.g., gene expression in every single cell). When there are two attributes calculated for every data point, we have a two-dimensional (X-Y) plane, where each data point (or gene) is represented by the values of attributes X and Y (e.g., gene expression across the two single cells). In this 2-D space, a line can classify the data points into two groups. In a given n-dimensional space, the SVM procedure generates an n - 1 dimensional hyperplane for classifying the data points. The distance between the hyperplane and the nearest data points from each class to the hyperplane (support vectors (SVs)) is called a margin. SVM iteratively generates multiple hyperplanes that can classify data points into two groups. Then, the classification aims at finding the hyperplane with maximum possible margin. Moreover, it is difficult to classify data points in many real-world scenarios using a linear hyperplane. Therefore, SVM typically exploits non-linear kernel functions (e.g., polynomial and radial basis kernels) to transform data inputs into a space with higher dimensions so that the data inputs become separable.

**Tensor-based methods**: Tensor methods (in the context of cell-cell communications) help to decompose a ligand-receptor co-expression matrix into multiple components to generate a hypergraph. A hypergraph is a special form of graph that can capture many-to-many ligand-receptor relationships instead of a standard graph which can only capture pairwise relationships. Tensor-based methods capture the many-to-many ligand-receptor relationships across single-cells or clusters of single-cell.

**Trajectory Inference**: determine the pattern of a dynamic process experienced by cells and then arrange cells based on their progression.

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### Box 1. (continued)

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary Table 1 contains a list of single cell sequencing studies that characterized endothelial cell heterogeneity at a cellular subtype level, along with information of specific computational techniques used in each study. Supplementary data to this article can be found online at https://doi.org/10.1016/j.csbj.2022.09.019.

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