1

scVI

Model

The output of a scRNAseq experiment is a matrix of counts with *N* rows (the number of cells) and G columns (the number of genes), where each entry x_{ng} is an integer representing how many transcripts of gene g where seen in cell n. scVI is a generative hierarchical Bayesian model for scRNAseq data with conditional distributions parametrized by neural networks for each gene. There are technical variables to account for different batches (s_n) and for library size $(l_n,$ which can be interpreted as cell size or sequencing depth). Thus the number of networks being trained is $2 \cdot G \cdot K$, where K is the total the number of batches (datasets).

Conditional distribution $p(x_{ng} | z_n, l_n, s_n)$ is a zero-inflated negative binomial distribution (ZINB) to model the kinetics of stochastic gene expression with some entries replaced by zeros. It can also be modelled using Negative binomial or Zero-inflated negative binomial using the gene_likelihood argument.

The neural networks f_w^g and f_h^g use dropout regularization and batch nomalization to model gene expression while accounting for library sizes and batch effects respectively. Each network typically has 3 fully connected-layers, with 128-256 nodes each. The activation functions are ReLU, exponential, or linear. f_w has a final softmax layer to represent normalized expected frequencies of gene expression as in. Weights for some layers are shared between f_w and f_h .

Inference

Detail the inference objective

Training

Any details that aren't clear in manuscripts but are important for training. ## Tasks

Here we put the mathematical description of tasks.

¹ Lopez et al., "Deep Generative Modeling for Single-Cell Transcriptomics," Nature Methods 15, no. 12 (2018): 1053-58.

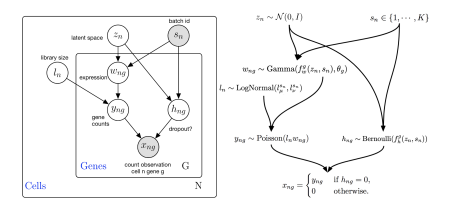


Figure 1: Fancy plot

Math to code

Table for each variable, what it's variable name is in the code

References

Lopez, Romain, Jeffrey Regier, Michael B Cole, Michael I Jordan, and Nir Yosef. "Deep Generative Modeling for Single-Cell Transcriptomics." *Nature Methods* 15, no. 12 (2018): 1053–58.