

RUV-III-NB: A robust scRNA-seq normalization methods

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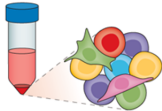
MSPGH and School of Mathematics and Statistics
The University of Melbourne

BIRS Workshop, 4 July 2023

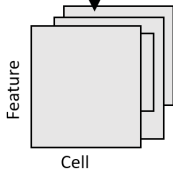


Single-Cell Sequencing

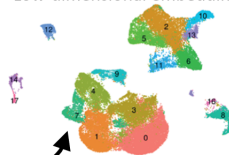
Single cell genomics



Chromatin accessibility, RNA, proteins, etc.



Clustering:
Low-dimensional embedding



Differential Expression:
Gene-Level Data

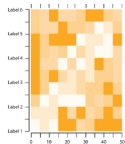


Figure adapted from Longo, Guo, Ji and Khavari (2021, *Nat. Rev. Genetics*)

Clustering is used to identify cell states; DE is used to identify marker genes that differentiate states

Motivations

Definition

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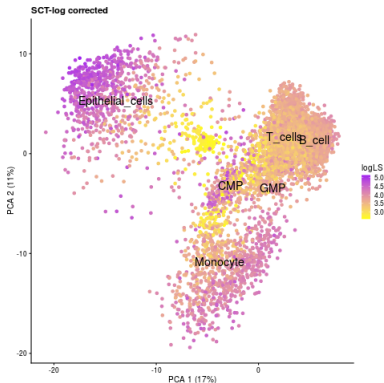
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- Motivation I: Current normalization methods remove biology when unwanted variation (UV) are associated with biology.
- Motivation II: Most methods only return dimensional reduction (*cell embedding*) unsuitable for downstream analyses.
- RUV-III-NB takes into account biology \times UV association and return adjusted data for all genes.

NSCLC Study

Non-small cell lung carcinoma ($\sim 6,000$ cells) study using 10x platform (from one batch)

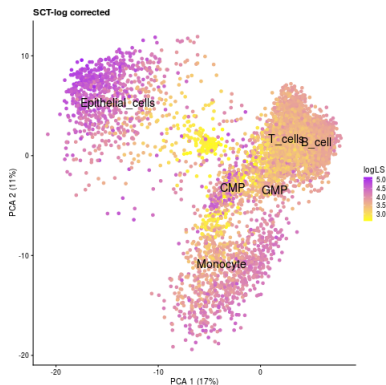
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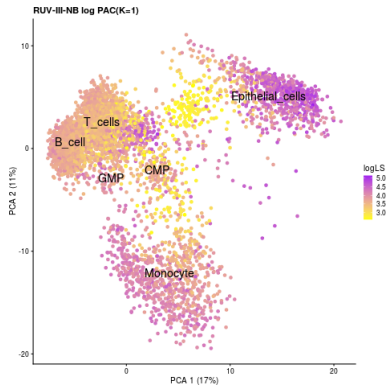


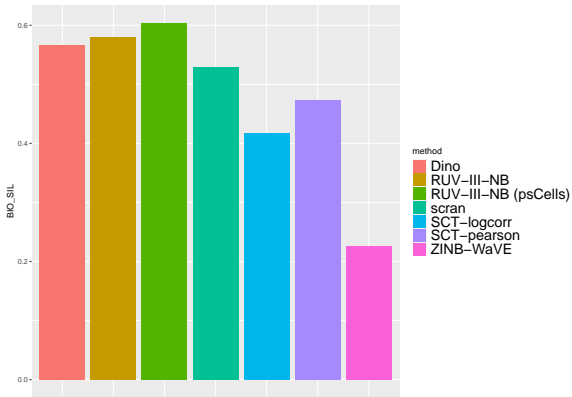
- **Biology (cell-type) is associated with library size (UV)**, with the larger Epithelial cells and Monocytes have higher LS.

NSCLC Study

Non-small cell lung carcinoma ($\sim 6,000$ cells) study using 10x platform (from one batch)

- RUV-III-NB separates Monocytes better and makes Epithelial cells cluster tighter.





- Only RUV-III-NB and Dino improve biological silhouette score relative to scran.

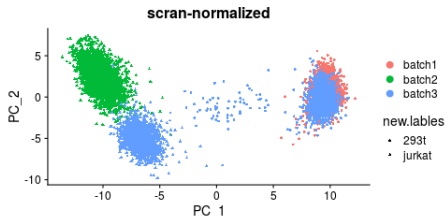
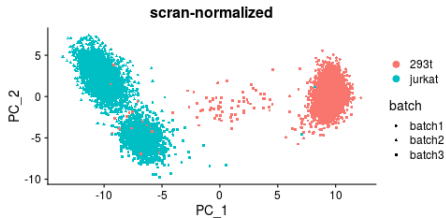
Cell line Study

Jurkat and 293t cells ($\sim 9,000$ cells) from 3 batches (10x protocol), but only one batch contains both cell types.

Cell line Study

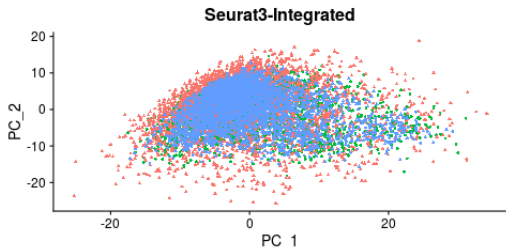
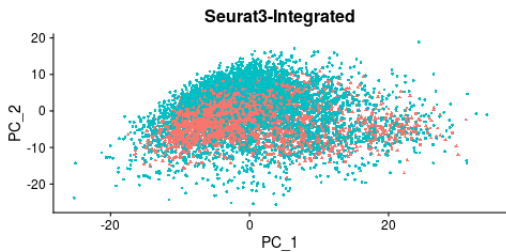
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- There's a strong batch effects for Jurkat cells and biology (cell-type) is associated with batch (UV).



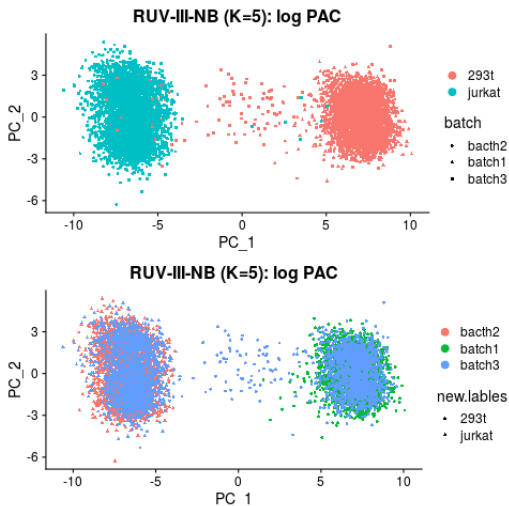
Cell line Study

Seurat completely removes biology



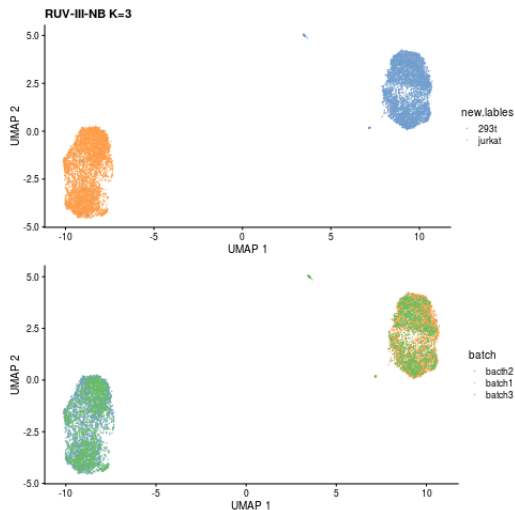
Cell line Study

RUV-III-NB removes batch effects without removing biology



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RUV-III-NB: Model

- Let $\mu_{\mathbf{g}} = (\mu_{\mathbf{g}1}, \mu_{\mathbf{g}2}, \dots, \mu_{\mathbf{g}N})^T$ be the vector of NB mean parameter for gene g across N cells, we assume $\mathbf{y}_{\mathbf{g}} \sim \mathbf{NB}(\mu_{\mathbf{g}}, \psi_{\mathbf{g}})$, with

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- We assume that we have cell state information for $n_a \leq 3,000$ cells. This cell state information can come from:
 - For cell types: highly-confident annotation after initial LS normalization
 - For other factors, e.g. treatment, we have this information from experimental design.

RUV-III-NB: Model

- For cells with annotation,

$$\log \mu_g^a = \zeta_g + \mathbf{M}\beta_g + \mathbf{W}_a\alpha_g,$$

$\mathbf{M}(\mathbf{n}_a \times \mathbf{m})$ matrix that contains dummy variables for cell states,
 $\mathbf{W}_a(\mathbf{n}_a \times \mathbf{K})$ is rows subset of a \mathbf{K} -dimensional *unknown*
unwanted factors \mathbf{W} associated with annotated cells,
 $\beta_g \sim \mathbf{N}(\mathbf{0}, \lambda_\beta^{-1} \mathbf{I}_m), \alpha_g \sim \mathbf{N}(\mathbf{0}, \lambda_\alpha^{-1} \mathbf{I}_k)$

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- For cells without annotation,

$$\log \mu_g^u = \zeta_g + \beta_{gc} + \mathbf{W}_u\alpha_g,$$

\mathbf{W}_u is rows subset of \mathbf{W} associated with the un-annotated cells
and $\beta_{gc} \sim N(0, \lambda_\beta^{-1})$

RUV-III-NB: Model

- We also assume there is a negative control gene set (C) so that for any genes in this set,

$$\log \mu_g = \zeta_g + \mathbf{W}\alpha_g,$$

$\mathbf{W}(\mathbf{N} \times \mathbf{k})$ is a K -dimensional *unknown* unwanted factors for all cells

Adjusted data: log percentile-invariant adjusted count (PAC)

- 1 Calculate percentile under full fitted model: $r_{gc} = \frac{a_{cg} + b_{cg}}{2}$, where

$$a_{gc} = F_{NB}(y_{gc}; \mu_{gc} = e^{\hat{\zeta}_g + \hat{\beta}_{gc} + \hat{\mathbf{w}}_c^T \hat{\boldsymbol{\alpha}}_g}, \hat{\psi}_g)$$

$$b_{gc} = F_{NB}(y_{gc} + 1; \mu_{gc} = e^{\hat{\zeta}_g + \hat{\beta}_{gc} + \hat{\mathbf{w}}_c^T \hat{\boldsymbol{\alpha}}_g}, \hat{\psi}_g)$$

and \hat{w}_c the c^{th} row of the matrix $\hat{\mathbf{W}}$

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$$PAC_{gc} = F_{NB}^{-1}(r_{gc}; \mu_{gc} = \exp(\hat{\zeta}_g + \hat{\beta}_{gc} + \bar{\mathbf{w}}^T \hat{\boldsymbol{\alpha}}_g), \hat{\psi}_g)$$

- 2 Invert the percentile under NB distribution where the mean is shifted to have average unwanted variations, where \bar{w} is vector of entries equal to the average level $N^{-1} \sum_{c=1}^N \hat{w}_c$ of unwanted variation.

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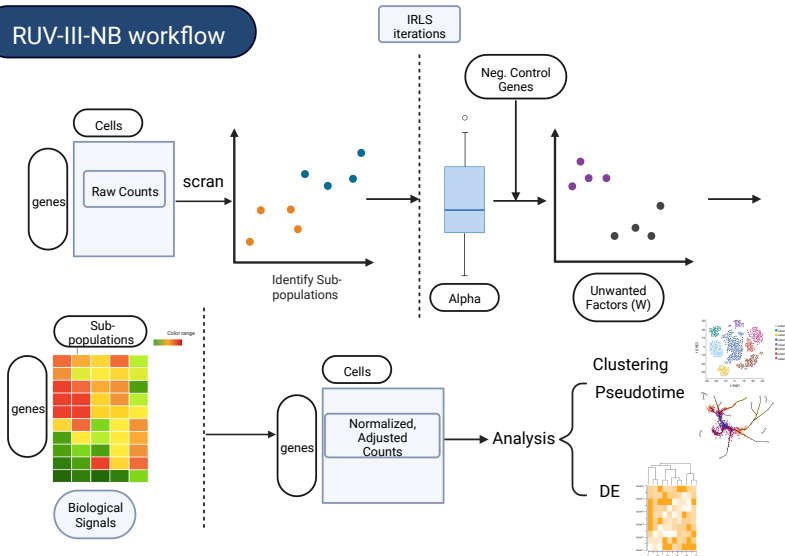
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- 3 Add 1 and take log $\rightarrow \log(PAC_{gc} + 1)$

RUV-III-NB workflow



Parameter Estimation

- Iterative reweighted least squares (IRLS)-based
- Parameters $\zeta_g, \psi_g, \mathbf{W}_a$ and α_g are estimated using annotated cells
- Parameters β_{gc} and \mathbf{W}_u are estimated using un-annotated cells.

To run RUV-III-NB, we need:

- Cell states information (**M** matrix): some cells need to have known cell states.

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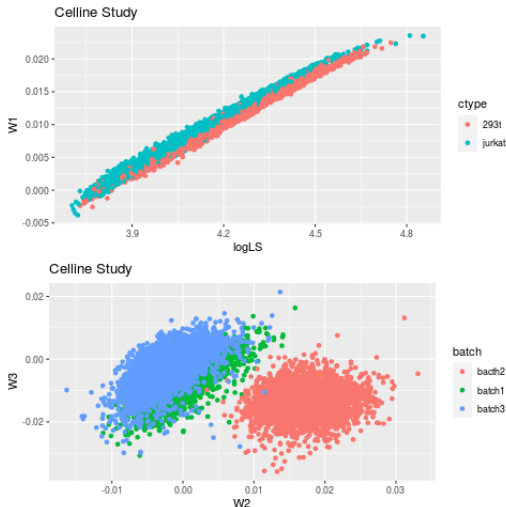
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- Cell states information (**M** matrix): some cells need to have known cell states.
- Negative control gene sets: RUV-III-NB is robust against a degree of miss-specification
- The number of unwanted factors (**K**): slight overestimation does not remove biological signals.

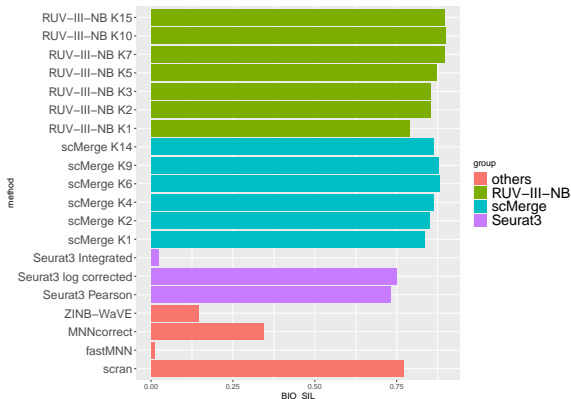
Cell line Study: W estimates

RUV-III-NB correctly identifies logLS and batch as the unwanted factors.



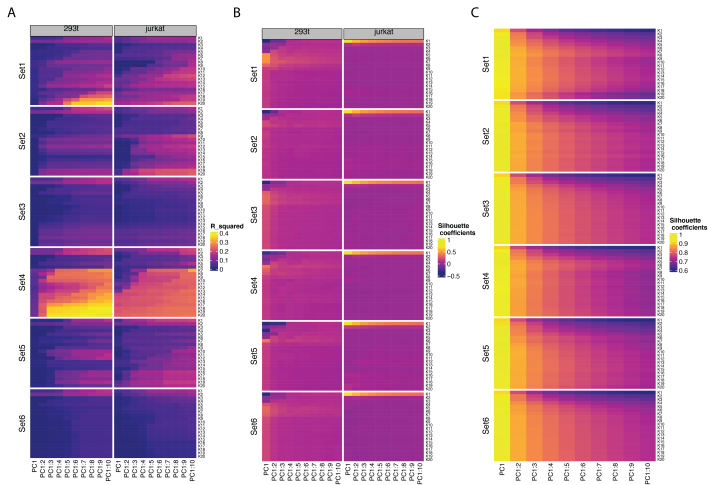
Cell line Study

RUV-III-NB's performance is quite robust for a range of assumed unwanted factors (K)



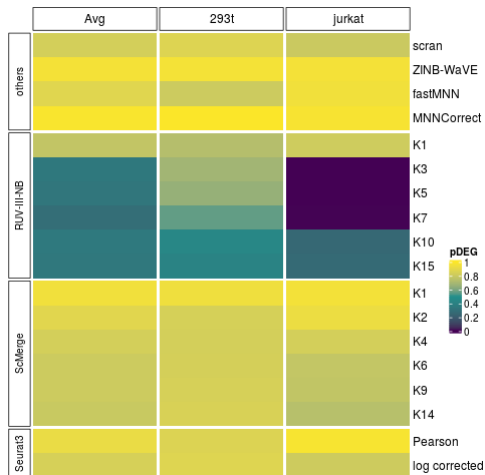
Cell line study

Robust performance with different sets of negative control genes



Cell line Study: DEG

DEG of the same cell types located in different batches. RUV-III-NB adjusted data has the smallest amount of batch effects



ZINB extension

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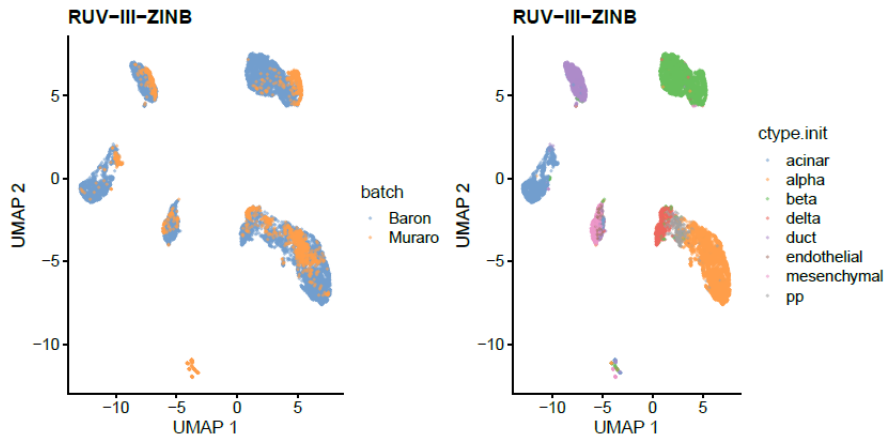
UMI or not UMI, that is the question for scRNA-seq zero-inflation

[Yingying Cao](#), [Simo Kitanovski](#), [Ralf Küppers](#) & [Daniel Hoffmann](#) 

Nature Biotechnology **39**, 158–159 (2021) | [Cite this article](#)

6987 Accesses | **9** Citations | **8** Altmetric | [Metrics](#)

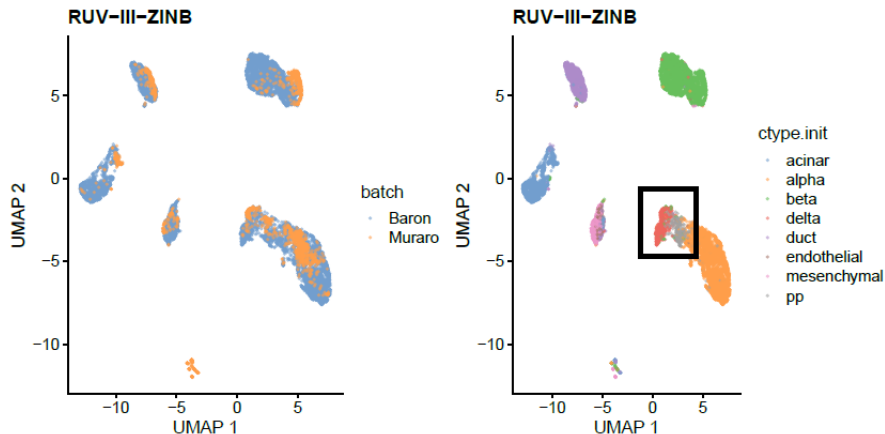
RUV-III-ZINB



This is achieved with only 5% of the cells having known annotations.

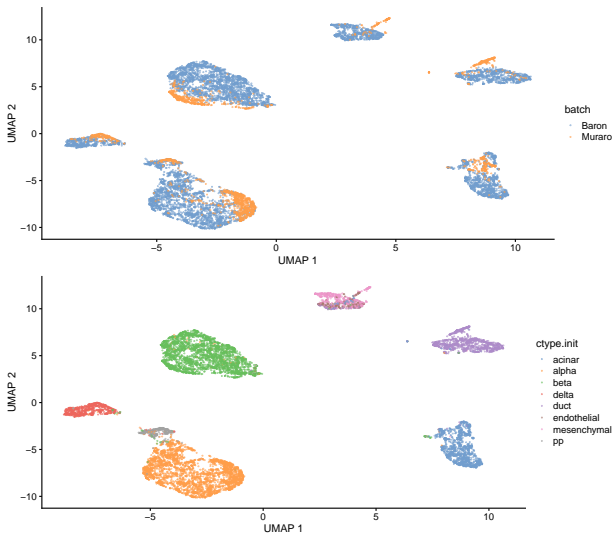
Robustness against incorrect annotation?

We rerun RUV-III-ZINB assuming that the delta and PP cells are of the same cell-type



Robustness against incorrect annotation?

RUV-III-ZINB can still separate the two cell-types



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- Future works: extensions to scMultiOmics and spatial transcriptomics.

Acknowledgments

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