# Scale Uncertainty in ALDEx2

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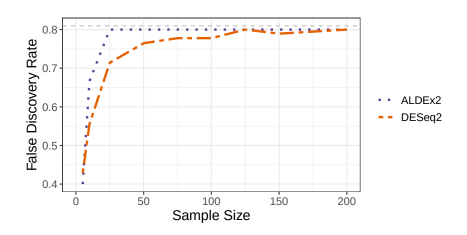
# Recap: Sequencing depth can confound conclusions.

Observed data (Y)	Sample 1	Sample 2	Sample 3	
Condition	Health	Health	Disease	Conclusion
Entity 1	5	10	100	Increase
Entity 2	10	25	3	Decrease
Entity 3	0	1	8	Increase
Entity 4	0	0	19	Increase
Sampling Depth	15	36	130	

# This can mislead analyses.

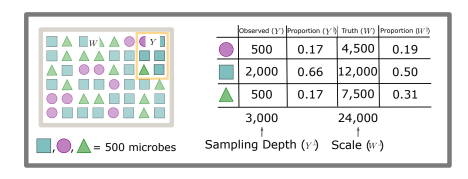
System data (W)	Sample 1	Sample 2	Sample 3	
Condition	Health	Health	Disease	Conclusion
Entity 1	227	351	154	Decrease
Entity 2	684	891	3	Decrease
Entity 3	48	32	15	Decrease
Entity 4	43	39	27	Decrease
Scale $(W^{\perp})$	1,002	1,313	200	

... and lead to unacknowledged bias.





# Observed Data as a Sample from the System



#### **Notation**

- $\triangleright$  Y is a measurement of the underlying system W.
- W depends on both the composition  $(W_{dn}^{\parallel})$  and system scale  $(W_{n}^{\perp})$ :

$$W_{dn} = W_{dn}^{\parallel} W_n^{\perp}$$
  $W_n^{\perp} = \sum_{d=1}^{D} W_{dn}$ 

ightharpoonup heta is what we want to estimate.

# Differential Abundance/Expression Analysis

- Question: How do entities (e.g., taxa or genes) change between conditions?
- In this case,  $\theta$  is the log-fold change (LFC):

$$\theta_d = \mathsf{mean}_{\mathsf{case}}(\mathsf{log}\ W_{dn}) - \mathsf{mean}_{\mathsf{control}}(\mathsf{log}\ W_{dn})$$

### The Original ALDEx2 Model

#### Step 1: Model Sampling Uncertainty

$$Y_{\cdot n} \sim \mathsf{Multinomial}(W_{\cdot n}^{\parallel})$$
  
 $W_{\cdot n}^{\parallel} \sim \mathsf{Dirichlet}(lpha)$ 

#### Step 2: Centered Log-Ratio Transformation

$$\log \textit{W}_{\cdot n} = \left[\log \textit{W}_{1n}^{\parallel} - \mathsf{mean}(\log \textit{W}_{\cdot n}^{\parallel}), ..., \log \textit{W}_{Dn}^{\parallel} - \mathsf{mean}(\log \textit{W}_{\cdot n}^{\parallel})\right]$$

#### Step 3: Calculate LFCs and Test if Different from Zero.

$$\theta_d = \mathsf{mean}_{\mathsf{case}}(\mathsf{log}\ W_{dn}) - \mathsf{mean}_{\mathsf{control}}(\mathsf{log}\ W_{dn})$$

### Implied Assumptions about Scale

#### **Step 1: Model Sampling Uncertainty**

$$Y_{\cdot n} \sim \mathsf{Multinomial}(W_{\cdot n}^{\parallel})$$
  
 $W_{\cdot n}^{\parallel} \sim \mathsf{Dirichlet}(\alpha)$ 

#### Step 2: Centered Log-Ratio Transformation

$$\log W_{\cdot n} = \left[\log W_{1n}^{\parallel} - \operatorname{mean}(\log W_{\cdot n}^{\parallel}), ..., \log W_{Dn}^{\parallel} - \operatorname{mean}(\log W_{\cdot n}^{\parallel})\right]$$

Step 3: Calculate LFCs and Test if Different from Zero.

$$\theta_d = \text{mean}_{case}(\log W_{dn}) - \text{mean}_{control}(\log W_{dn})$$

# Implied Assumptions about Scale, cont.

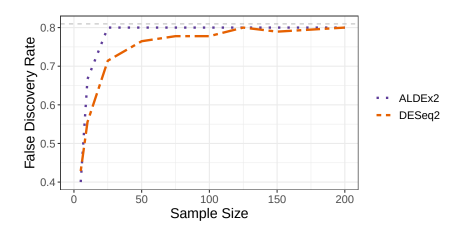
Using the relationship  $W_{dn}=W_{dn}^{\parallel}W_{n}^{\perp}$  and some math, the CLR normalization:

$$\log W_{\cdot n} = \left[\log W_{1n}^{\parallel} - \operatorname{mean}(\log W_{\cdot n}^{\parallel}), ..., \log W_{Dn}^{\parallel} - \operatorname{mean}(\log W_{\cdot n}^{\parallel})\right]$$
 implies:

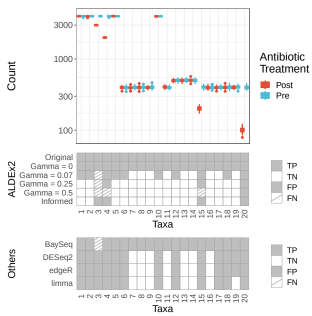
$$\log W_n^{\perp} = \operatorname{mean}(\log W_{\cdot n}^{\parallel}).$$

What does this mean? What does this imply for analyses?

# Unacknowledged bias!



# Adding Uncertainty in Scale can Help.



Scale Reliant Inference (Informal)

#### Scale Reliant Inference: The Basics

- ► The CoDA perspective: Research questions that depend on scale are not possible.
- ► The Normalization perspective: Research questions that depend on scale can be answered after normalization.
- Who is right?

#### Scale Reliant Inference: The Basics

- ► The CoDA perspective: Research questions that depend on scale are not possible.
- ► The Normalization perspective: Research questions that depend on scale can be answered after normalization.
- Who is right?
- CoDA perspective: Technically yes, but limiting.
- ► The Normalization perspective: Technically no, but attempting to answer relevant questions.

#### Scale Reliant Inference: The Basics

- ▶ What happens if  $\theta$  depends on  $W^{\perp}$ ?
- Consider LFCs: how are taxa changing between two conditions?

$$\begin{split} \theta_d &= \mathsf{mean}_{\mathsf{case}}(\mathsf{log}\ W_{dn}) - \mathsf{mean}_{\mathsf{control}}(\mathsf{log}\ W_{dn}) \\ &= \dots \\ &= (\mathsf{mean}_{\mathsf{case}}(\mathsf{log}\ W_{dn}^{\parallel}) - \mathsf{mean}_{\mathsf{control}}(\mathsf{log}\ W_{dn}^{\parallel})) \\ &- (\mathsf{mean}_{\mathsf{case}}(\mathsf{log}\ W_{n}^{\perp}) - \mathsf{mean}_{\mathsf{control}}(\mathsf{log}\ W_{n}^{\perp})) \\ &= \theta^{\parallel} + \theta^{\perp} \end{split}$$

Don't we need  $\theta^{\perp}$ ?

# Scale Reliant Inference: Theory Intro

#### Recall for LFCs:

$$egin{aligned} heta_d &= \mathsf{mean}_\mathsf{case}(\mathsf{log}\ W_{dn}) - \mathsf{mean}_\mathsf{control}(\mathsf{log}\ W_{dn}) \ &= heta^{\parallel} + heta^{\perp} \end{aligned}$$

- ▶ What can we say about  $\theta$  from  $\theta^{\parallel}$  alone?
- ▶ E.g. If  $\theta^{\parallel} = 20$ , what does that say about  $\theta$ ? If there are no restrictions, nothing!
- ▶ Statistical perspective:  $\theta$  is not identifiable without  $\theta^{\perp}$ .
- Practical issues: unbiased estimators, calibrated confidence sets, and type-I error control NOT possible!

#### Scale Simulation Random Variables

**Goal:** Estimate  $\theta = f(W^{\parallel}, W^{\perp})$ .

- 1. Draw samples of  $W^{\parallel}$  from a measurement model (can depend on Y).
- 2. Draw samples of  $W^{\perp}$  from a scale model (can depend on  $W^{\parallel}$ ).
- 3. Estimate samples of  $\theta = f(W^{\parallel}, W^{\perp})$ .

# The Updated ALDEx2 Software

## ALDEx2 as an SSRV

# Benefits of Moving Past Normalizations to Scale

# Coding Changes to ALDEx2

# Including scale

# Option 1: Default Scale Model

# Option 2: More Complex Scale Models

# Sensitivity Analyses

Real Data Examples

# Real Example: SELEX

Real Example: Vandputte