

- $(\pi_j, \mu_j, \sigma_j^2)$ : absence probability, mean of log non-zero abundance, and variance of feature j
- $\Omega$ : correlation structure between features
- $A_{ij} \sim \text{ZILogN}(\pi_j, \mu_j, \sigma_j^2)$ : absolute abundance of feature j in sample i
- $(F_{A_1}(A_1), \dots, F_{A_p}(A_p)) \sim \text{NCopula}(\Omega)$  jointly
- $X_{ij} (= \frac{A_{ij}}{\sum_{j} A_{ij}})$ : relative abundance of feature j in sample i
- $D_i \sim \text{LogN}(\mu_D, \sigma_D^2)$ : sequencing depth of sample i
- $(C_{i1}, \ldots, C_{ip}) \sim \text{Multinom}(D_i, X_{i1}, \ldots, X_{ip})$ : read counts of sample i

