countfitteR	Data upload	Count data ▼	Fitted models ▼	Compare distributions	Save report	Settings	About	Help
Count name:L3_AF_100_ETP_11_FITC The most appropriate model (model with the lowest BIC value): ZINB. The evidence that the model with the lowest BIC value is the most appropriate: substantial.								
Count name:L3_AF_100_ETP_12_FITC The most appropriate model (model with the lowest BIC value): ZINB. The evidence that the model with the lowest BIC value is the most appropriate: strong.								
Count name:L3_AF_100_ETP_17_FITC The most appropriate model (model with the lowest BIC value): ZINB. The evidence that the model with the lowest BIC value is the most appropriate: substantial.								
Count name:L3_AF_100_ETP_18_FITC The most appropriate model (model with the lowest BIC value): ZINB. The evidence that the model with the lowest BIC value is the most appropriate: strong.								
Count name:L3_AF_100_ETP_23_FITC The most appropriate model (model with the lowest BIC value): ZINB. The evidence that the model with the lowest BIC value is the most appropriate: substantial.								