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GMPR: A robust normalization method for zero-inflated count data with application to microbiome sequencing data

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Normalization is the first critical step in microbiome sequencing data analysis used to account for variable library sizes. Current RNA-Seq based normalization methods that have been adapted for microbiome data fail to consider the unique characteristics of microbiome data, which contain a vast number of zeros due to the physical absence or under-sampling of the microbes. Normalization methods that specifically address the zero inflation remain largely undeveloped. Here we propose GMPR - a simple but effective normalization method - for zero-inflated sequencing data such as microbiome data. Simulation studies and real datasets analyses demonstrate that the proposed method is more robust than competing methods, leading to more powerful detection of differentially abundant taxa and higher reproducibility of the relative abundances of taxa.

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15 ABSTRACT

- ¹⁶ Normalization is the first critical step in microbiome sequencing data analysis used to account for variable
- 17 library sizes. Current RNA-Seq based normalization methods that have been adapted for microbiome
- data fail to consider the unique characteristics of microbiome data, which contain a vast number of
- ¹⁹ zeros due to the physical absence or under-sampling of the microbes. Normalization methods that
- ²⁰ specifically address the zero inflation remain largely undeveloped. Here we propose GMPR a simple but
- effective normalization method for zero-inflated sequencing data such as microbiome data. Simulation studies and real datasets analyses demonstrate that the proposed method is more robust than competing
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- the relative abundances of taxa.

25 INTRODUCTION

Hight-throughput sequencing experiments such as RNA-seq and microbiome sequencing are now routinely 26 employed to interrogate the biological systems at the genome scale (Wang et al., 2009). After processing 27 of the raw sequence reads, the sequencing data usually presents as a count table of detected features. The 28 complex processes involved in the sequencing causes the sequencing depth (library size) to vary across 29 samples, sometimes ranging several orders of magnitude. Normalization, which aims to correct or reduce 30 the bias introduced by variable library sizes, is an essential preprocessing step before any downstream 31 statistical analyses for high-throughput sequencing experiments (Dillies et al., 2013; Li et al., 2015). An 32 inappropriate normalization method may either reduce statistical power with the introduction of unwanted 33 variation, or more severely, result in falsely discovered features. Normalization is especially critical when 34 the library size is a confounding factor that correlates with the variable of interest. One popular approach 35 for normalizing the sequencing data involves calculating a size factor for each sample as an estimate 36 of the library size. The size factors can be used to divide the read counts to produce normalized data 37 (in the form of relative abundances), or to be included as offsets in count-based regression models such 38 as DESeq2 (Love et al., 2014) and edgeR (Robinson et al., 2010) for differential feature analysis. One 39 simple normalization method is TSS (Total Sum Scaling), which uses the total read count for each sample 40 as the size factor. However, there are a couple undesirable properties for TSS. First, it is not robust to 41 outlier counts. Outliers have frequently been observed in sequencing samples due to technical artifacts 42 such as preferential amplification by PCR (Aird et al., 2011). Several outliers could bias the library size 43 estimates significantly. Second, it creates compositional effects: non-differential features will appear to 44 be differential due to the constant-sum constraint (Tsilimigras and Fodor, 2016). Compositional effects 45

are much stronger for data where there are overly abundant features and the total number of features
is relatively small. An ideal normalization method should thus capture the invariant part of the count
distribution and be robust to outliers and differential features. The latter property is important to reduce

⁴⁹ the false positives due to compositionality.

50 Many normalization methods have been developed for sequencing data generally, and for RNA-Seq data in particular. These methods usually rely on the assumption that the majority of features do not 51 change with respect to a certain condition so that a robust statistic (i.e. median or quantile), which is not 52 sensitive to a small set of differential features, could be used to quantify the library size. Two popular 53 normalization methods for RNA-Seq data include TMM (Trimmed Mean of M values, implemented 54 55 in edgeR) (Robinson and Oshlack, 2010) and the DESeq normalization (equivalent to Relative Log Expression normalization implemented in edgeR. For simplicity, we label it as "RLE".) (Anders and 56 Huber, 2010). 57

Compared to RNA-Seq data, microbiome sequencing data are more over-dispersed and contain a vast 58 number of zeros. Take the COMBO data for example (Wu et al., 2011), it contains 1,873 non-singleton 59 OTUs (Operational Taxonomic Units, a proxy for bacterial species) from 98 samples and more than 90% 60 are zeros. The observed zeros are a mixture of "structural zeros" (due to physical absence) and "sampling 61 zeros" (due to under-sampling). One popular strategy to circumvent the zero inflation problem is to add a 62 pseudo-count. This practice has a Bayesian explanation and implicitly assumes that all the zeros are due 63 to under-sampling (McMurdie and Holmes, 2014). However, this assumption may not be appropriate 64 due to the large extent of structural zeros. Moreover, the choice of the pseudo-count is very arbitrary 65 and it has been shown that the clustering results can be highly dependent upon the choice (Costea et al., 66 2014). Recently, a new normalization method CSS (Cumulative Sum Scaling) has been developed for 67 microbiome sequencing data (Paulson et al., 2013). In CSS, raw counts are divided by the cumulative sum 68 of counts, up to a percentile determined using a data-driven approach. The percentile is aimed to capture 69 the relatively invariant count distribution for a dataset. However, the determination of the percentiles 70 could fail for microbiome datasets that have high count variability. Therefore, a more robust method to 71 address the zero-inflated sequencing data is still needed. 72

Here we propose a novel inter-sample normalization method GMPR (Geometric Mean of Pairwise
 Ratios), developed specifically for zero-inflated sequencing data such as microbiome sequencing data. By
 comprehensive tests on simulated and real datasets, we show that GMPR outperforms the other competing
 methods for zero-inflated count data.

77 METHODS

⁷⁸ Our method extends the idea of RLE normalization for RNA-seq data. Assume we have a count table ⁷⁹ of OTUs by 16S rDNA targeted microbiome sequencing. Denote the c_{ki} as the count of the *k*th OTU ⁸⁰ $(k = 1, \dots, q)$ in the *i*th $(i = 1, \dots, n)$ sample. The RLE method consists of two steps:

• Step 1: Calculate the geometric means for all OTUs

$$\mu_k^{GM} = (c_{1k}c_{2k}\cdots c_{nk})^{1/n}, \ k = 1, \cdots, q$$

• Step 2: For a given sample,

$$s_i = median_k \{c_{ik}/\mu_k^{GM}\}, i = 1, \cdots, n$$

Since geometric mean is not defined for features with 0s, features with 0s are usually excluded for size calculation. However, for zero-inflated data such as microbiome sequencing data, as the sample size increases, the probability of existence of features without any 0s becomes smaller. It is not uncommon that a large dataset does not share any common taxa. In such cases, RLE fails. As an alternative, a pseudo-count such as 1 or 0.5 has been suggested to add to the original counts to eliminate 0s. Since the majority of the counts may be 0s for microbiome data, adding even a small pseudo-count could have a dramatic effect on the geometric means of most OTUs. To circumvent the problem, GMPR reverses the order of the two steps of RLE. The first step is to calculate r_{ij} , which is the median count ratio of nonzero counts between sample *i* and *j*,

$$r_{ij} = \prod_{j=1}^{n} \underbrace{Median}_{k \in \{1, \cdots, q\} \mid c_{ki} \cdot c_{kj} \neq 0} \left\{ \frac{c_{ki}}{c_{kj}} \right\}$$

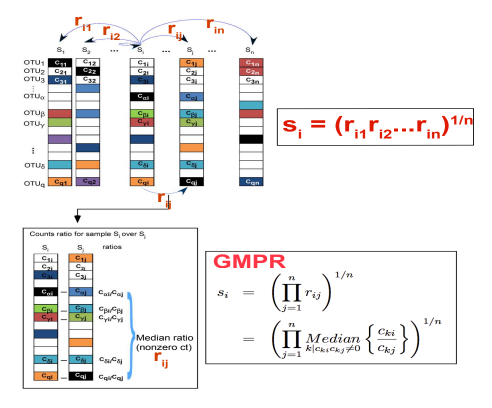


Figure 1. GMPR starts with pairwise comparisons (upper). Each pairwise comparison calculates the median abundance ratio of those common OTUs between the pair of samples (lower). The pairwise ratios are then synthesized into a final estimate.

The second step is to calculate the size factor s_i for a given sample i as

$$s_i = \left(\prod_{j=1}^n r_{ij}\right)^{1/n}$$

Figure 1 illustrates the procedure of GMPR. The basic strategy of GMPR is that we conduct the 81 pairwise comparison first and then combine the pairwise results to obtain the final estimate. Using this 82 strategy, we do not need to calculate the geometric mean for each OTU as implemented in RLE. Although 83 only a small number of OTUs (or none) are shared across all samples due to severe zero inflation, for 84 every pair of samples, they usually share many OTUs. Thus, for pairwise comparison, we focus on these 85 common OTUs that are observed in both samples to have a reliable inference of the abundance ratio 86 between samples. We then synthesize the pairwise abundance ratios using a geometric mean to obtain the 87 size factor. It should be noted that GMPR is a general method, which could be applied to any type of 88 sequencing data in principle. 89

The R implementation of GMPR could be accessed by https://github.com/jchen1981/ GMPR.

92 RESULTS

⁹³ We compare GMPR to competing normalization methods including CSS, RLE, RLE+ (RLE with pseudo-

⁹⁴ count 1), TMM, TMM+ (TMM with pseudo-count 1) and TSS. The details of how to estimate the size

⁹⁵ factors using each normalization method are described in Box 1.

Box 1. Normalization methods compared in the analysis.

- GMPR (Geometric Mean of Pairwise Ratios): The size factors for all samples are calculated by GMPR described in the Method section.
- CSS (<u>Cumulative Sum Scaling</u>): The size factors for all samples are calculated by applying newMRexperiment, cumNorm and normFactors in Bioconductor package metagenome-Seq. Normalized read counts are obtained by dividing the raw read counts by the size factors.
- RLE (Relative Log Expression): The size factors for all samples are calculated by the calcNormFactors with the parameter set as "RLE" in the edgeR Bioconductor package. The scaled size factors are obtained by multiplying the size factors with the total read count. Normalized read counts are obtained by dividing the raw read counts by the scaled size factors.
- RLE+ (Relative Log Expression plus pseudo-counts): The scaled size factors for all samples are calculated in the same way as RLE, except that each data entry is added with a pseudo-count 1. Normalized read counts are obtained by dividing the raw read counts by the scaled size factors.
- TMM (<u>Trimmed Mean of M</u> values): The size factors for all samples are calculated by the calcNormFactors function with the parameter set as "TMM" in the edgeR Bioconductor package. The scaled size factors are obtained by multiplying the size factors with the total read count. Normalized read counts are obtained by dividing the raw read counts by the scaled size factors.
- TMM+ (<u>Trimmed Mean of M</u> values plus pseudo-counts): The scaled size factors for all sample are calculated in the same way as TMM, except that each data entry is added with a pseudo-count 1. Normalized read counts are obtained by dividing the raw read counts by the scaled size factors.
- TSS (<u>Total Sum Scaling</u>): The size factors are taken to be the total read counts. Normalized read counts are obtained by dividing the raw read counts by the size factors.

We study the performance of GMPR using both simulated and real OTU datasets. In simulated datasets, we study its robustness to differential and outlier OTUs as well as the effect on the performance of differential abundance analysis of OTU data. In real datasets, since we do not know the ground truth, we focus on its ability to reduce the inter-sample variability as well as the ability to increase the reproducibility of the normalized taxa abundances.

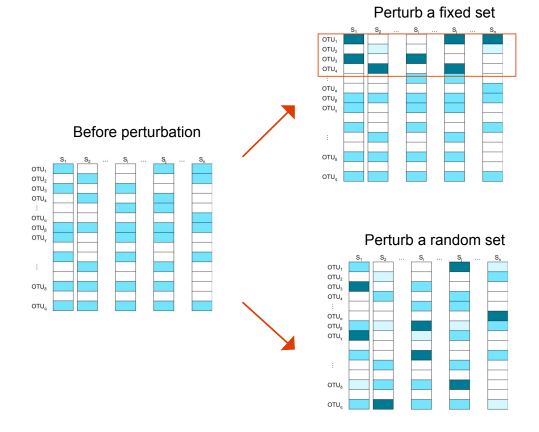
¹⁰² Simulation: GMPR is robust to differential and outlier OTUs

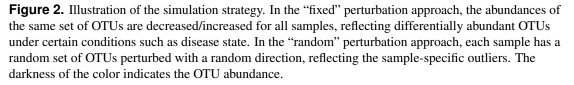
We first use a perturbation-based simulation approach to evaluate the performance of normalization 103 methods, focusing on their robustness to differentially abundant OTUs and sample-specific outlier OTUs. 104 The idea is that we first simulate the counts from a common distribution so that the number of total 105 counts is a proxy of the "true" library size. Next, we perturb the counts in different ways and apply 106 different normalization methods on the perturbed counts and evaluate the performance based on the 107 correlation between estimated size factor and "true" library size. Specifically, we generate zero-inflated 108 count data based on a Dirichlet-multinomial model with known library sizes (Chen and Li, 2013). The 109 mean and dispersion parameters of Dirichlet-multinomial distribution are estimated from the COMBO 110 dataset (n=98) after filtering out rare OTUs with prevalence less than 10% (q=397) (Wu et al., 2011). 111 The library sizes are also drawn from those of the COMBO data. To investigate the effect of sparsity (the 112 number of zeros), OTU counts are simulated with different zero percentages ($\sim 60\%$, 70% and 80%) by 113 adjusting the dispersion parameter. A varying percentage of OTUs (0%, 1%, 2%, 4%, 8%, 16% and 32%) 114 are perturbed in each set of simulation, with varying strength of perturbation. The counts c_{ij} of perturbed 115 OTUs are changed to $\sqrt{c_{ij}}$ or c_{ij}^2 for strong perturbation and $0.25c_{ij}$ or $4c_{ij}$ for moderate perturbation. 116 Finally, size factors for all methods are estimated and the Spearman's correlation between the estimated 117 size factors and "true" library sizes is calculated. The simulation is repeated 50 times and the average 118 Spearman's correlation is reported. 119

120 We employ two perturbation approaches where we decrease/increase the abundances of a "fixed" or

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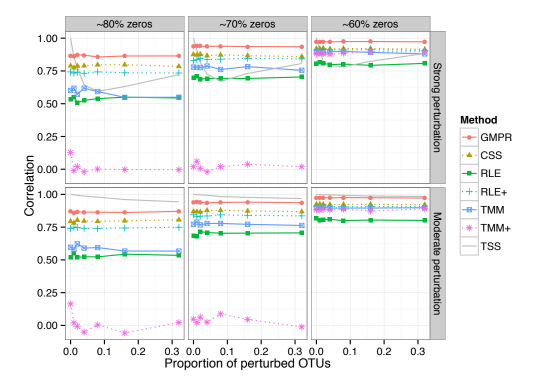


Figure 3. Spearman's correlation between the estimated size factors and the simulated "true" library sizes when a fixed set of OTUs are perturbed. The performance of different normalization methods are compared under different level of zero inflation, percentage of perturbed OTUs and strength of perturbation.

"random" set of OTUs. As shown in Figure 2, in the "fixed" perturbation approach, the same set of OTUs
are decreased/increased in the same direction for all samples, reflecting differentially abundant OTUs
under a certain condition such as disease state. In the "random" perturbation approach, each sample has a
random set of OTUs perturbed with a random direction, mimicking the sample-specific outliers.

In the simulation of "fixed" perturbation (Figure 3), the performance of all methods trends to decrease 125 with the increased zero percentage of counts and strength of perturbation. TSS has excellent performance 126 under moderate perturbation but performs poorly under strong perturbation. GMPR, followed by CSS, 127 consistently outperforms the other methods when the perturbation is strong. When the perturbation is 128 moderate, GMPR is only secondary to TSS when the percentage of zeros is high (80%) and on par with 129 TSS when the percentage of zeros is moderate (70%) or low (60%). For RNA-Seq based methods, TMM 130 performs better than RLE in either strong or moderate perturbation. Though the performance of RLE+ 131 improves by adding pseudo-counts to the OTU data, the size factor estimated by TMM+ merely correlates 132 with true library size when the zero percentage is high (70% and 80%). In contrast, GMPR, together with 133 CSS, performs stable in all cases and GMPR yields better size factor estimate than CSS. 134

In the "random" perturbation scenario (Figure 4), performance of all methods trends to decrease with 135 the increased zero percentage and strength of perturbation as expected. The performance also decreases 136 with the increased number of perturbed OTUs. Similar to the performance in "fixed" perturbation scenario, 137 TSS has excellent performance under moderate perturbation but performs poorly under strong perturbation. 138 When the perturbation is strong, GMPR, followed by CSS, still outperforms the other methods. RNA-Seq 139 based methods including TMM, TMM+, RLE and RLE+ have similar trend as in "fixed" perturbation. 140 However, different from "fixed" perturbation, the performance of TMM and RLE decreases significantly as 141 the number of perturbed OTUs increases. In contrast, GMPR and CSS are more robust to sample-specific 142 outlier OTUs in all cases and GMPR results in better size factor estimate than CSS. 143

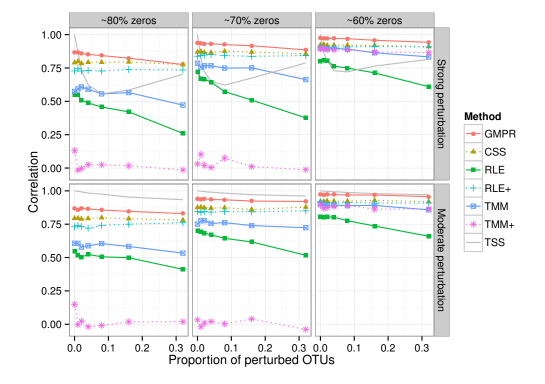


Figure 4. Spearman's correlation between the estimated size factors and the simulated "true" library sizes when a random set of OTUs are perturbed. The performance of different normalization methods are compared under different level of zero inflation, percentage of perturbed OTUs and strength of perturbation.

¹⁴⁴ Simulation: GMPR improves the performance of differential abundance analysis

In the previous section, we demonstrate that GMPR could better recover the "true" library size in 145 presence of differentially abundant OTUs or sample-specific outlier OTUs. In this section, with a different 146 perspective, we show that the robustness of GMPR method translates to a better false positive control and 147 higher statistical power in the context of differential abundance analysis (DAA), where the aim is to detect 148 differentially abundant OTUs between two sample groups. To achieve this end, we use DESeq2 and edgeR 149 to perform DAA on the OTU table (McMurdie and Holmes, 2014) and we compare the performance of 150 these two methods using their native normalization methods (RLE for DESeq2 and TMM for edgeR) to 151 that using the GMPR method. We evaluate the performance based on the actual false discovery rate (FDR) 152 153 control after the Benjamini-Hochberg FDR control procedure is applied (Benjamini and Hochberg, 1995) and ROC analysis, where the true positive rate is plotted against false positive rate at different P-value 154

155 cutoffs.

158

¹⁵⁶ We use Zero-inflated Negative Binomial distribution (ZINB) to simulate the microbiome data as more ¹⁵⁷ detailedly described in Chen et al. (2017). Let c_{ij} be the number of reads from taxon *j* in the *i*th sample,

the ZINB has the following probability distribution function

$$f_{zinb}(c_{ij}|p_{ij},\mu_{ij},\phi_{ij}) = p_{ij} \cdot I_0(c_{ij}) + (1-p_{ij}) \cdot f_{nb}(c_{ij}|\mu_{ij},\phi_{ij}),$$
(1)

which is a mixture of a point mass at zero (I_0) and a negative binomial (f_{nb}) distribution of the form

$$f_{nb}(c_{ij}|\boldsymbol{\mu}_{ij}, \boldsymbol{\phi}_{ij}) = \frac{\Gamma(c_{ij} + \frac{1}{\phi_{ij}})}{\Gamma(c_{ij} + 1)\Gamma(\frac{1}{\phi_{ij}})} \cdot \left(\frac{\phi_{ij}\boldsymbol{\mu}_{ij}}{1 + \phi_{ij}\boldsymbol{\mu}_{ij}}\right)^{c_{ij}} \cdot \left(\frac{1}{1 + \phi_{ij}\boldsymbol{\mu}_{ij}}\right)^{\frac{1}{\phi_{ij}}}$$
(2)

There are three parameters prevalence(p_{ij}), abundance(μ_{ij}) and dispersion(ϕ_{ij}), which fully captures the zero-inflated and dispersed count data. We generate the simulated datasets based on the estimated parameters from the COMBO dataset after filtering out rare OTUs (n=98, q=397). We simulate two sample groups of size 49 each and randomly select 5% of OTUs as differential OTUs by either multiplying or dividing a factor of 4 in one group. We then apply DESeq2 and edgeR on the simulated datasets with either their native normalization or GMPR normalization. We denote DESeq2-GMPR, DESeq2-RLE, edgeR-GMPR and edgeR-TMM as the four method-normalization combinations. For each approach, the P-values are calculated for each OTU and corrected for multiple testing using the BH procedure. The observed FDR is calculated as

$$\frac{FP}{max(1,FP+TP)},$$

where FP and TP are the number of false and true positives respectively.

As shown in Figure 5A, although all approaches have slightly elevated FDRs relative to the nominal levels, the observed FDRs of DAA methods using GMPR normalization are closer to the nominal levels than those of DAA methods with their native normalization. In terms of the power of different methods based ROC analysis (Figure 5B), DESeq2-GMPR achieves a higher AUC (Area Under the Curve) than DESeq2-RLE and edgeR-GMPR has a higher AUC than edgeR-TMM. Overall, GMPR has better FDR control and higher power invariant to the DAA method used.

167 Real data: GMPR reduces the inter-sample variability of normalized abundances

We next evaluate various normalization methods using 38 gut microbiome datasets from16S rDNA sequencing of the stool samples (Table 1). These real datasets are retrieved from qiita database (https://qiita.ucsd.edu/) with a sample size larger than 50. The 38 datasets come from different species of both invertebrates and vertebrates as well as a wide range of biological conditions. We choose stool samples because the stool microbiota is more studied than that from other body sites.

For the real data, it is not feasible to calculate the correlation between estimated size factors and "true" library sizes as done for simulations. As an alternative, we use the inter-sample variability as a performance measure since an appropriate normalization method will reduce the variability of the normalized OTU abundances (raw counts divided by the size factor) due to different library sizes. A similar measure has been used in the evaluation of normalization performance for microarray data (Fortin et al., 2014). We use the traditional variance as the metric to assess inter-sample variability. For each method, the variance of the normalized abundance of each OTU across all samples is calculated and the median of the variances of all OTUs or stratified OTUs (based on their pravalance) is reported for each

median of the variances of all OTUs or stratified OTUs (based on their prevalence) is reported for each

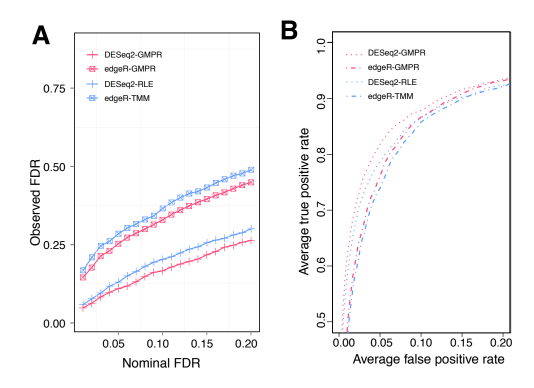


Figure 5. Comparison of the performance of different normalization methods in differential abundance analysis. A. Ability to control the FDR. The observed FDR is plotted against the nominal FDR level. B. ROC curves when 5% random OTUs are differentially abundant between two groups.

study. For each study, all methods are ranked based on these median variances. The distributions of their
ranks across these 38 studies for each method are depicted in Figure 6. A higher ranking (lower values in
the box plot) indicates a better performance in terms of minimizing inter-sample variability.

In Figure 6, we could see that GMPR achieves the best performance with top ranks in 22 out of 38 184 datasets, followed by CSS, which tops in 7 datasets (Table 2). This result is consistent with the simulation 185 studies, where GMPR and CSS are overall more robust to perturbations than other methods. Moreover, 186 GMPR consistently performs the best for reducing the variability of OTUs at different prevalence level. It 187 is also noticeable that the inter-sample variability is the largest without normalization (RAW) and TSS 188 does not perform well for a large number of studies. As expected, RLE only works for 8 out of 38 datasets 189 due to a large percentage of zero read counts. By adding pseudo-counts, RLE+ improves the performance 190 significantly compared to RLE. However, there is not much improvement of TMM+ compared to TMM. 191 To see if the difference is significant, we performed paired Wilcoxon signed-rank tests between the ranks 192 of the 38 datasets obtained by GMPR and by any other methods. GMPR achieves significantly better 193 ranking than other methods (P-value<0.05 for all OTUs or stratified OTUs). Overall, GMPR achieves the 194 best performance in terms of minimizing inter-sample variability. 195

196 Real data: GMPR improves the reproducibility of normalized abundances

When replicates are available, we could evaluate the performance of normalization based on its ability to 197 reduce between-replicate variability. Normalization will increase the reproducibility of the normalized 198 OTU abundances. In this section, we compare the performance of different normalization methods 199 based on a reproducibility analysis of a dataset from the fecal stability study, which aims to compare 200 the temporal stability of different stool collection methods (Sinha et al., 2016). In this study, 20 healthy 201 volunteers provided the stool samples and these samples were subject to different treatment methods. 202 The stool samples were then frozen immediately or after storage in ambient temperature for one or four 203 days for the study of the stability of the microbiota. Each sample had two to three replicates for each 204 condition and thus we could perform reproducibility analysis based on the replicate samples. We evaluate 205 the reproducibility for the "no additive" treatment method, where the stool samples are left untreated. 206

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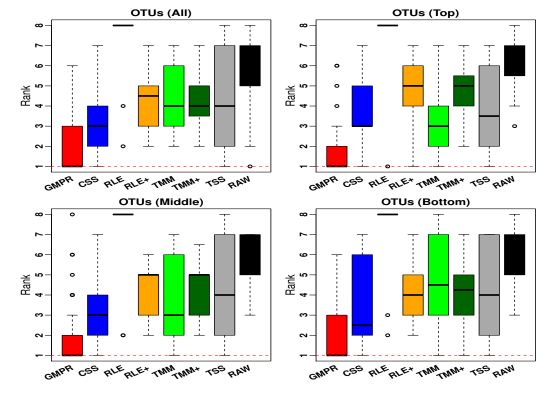


Figure 6. Comparison of normalization methods in reducing inter-sample variability of normalized OTU abundances based on 38 real stool microbiome datasets. Distribution of the ranks for the medians of the variances over the 38 datasets. The median is calculated over all OTUs or OTUs of different prevalence level (Top, middle and bottom)

1infant gut fecal samples101632infant fecal samples102931443human and canine fecal samples1036415354mice fecal sample104693915human fecal samples1561526human fecal samples1700587Cape Buffalo fecal samples17366428Skin, oral and fecal samples184137359stool New-Onset Crohns Disease199828410TwinsUK population fecal samples2014108111Saliva, skin and fecal samples from ICU patients213655412human fecal samples4559213human fecal samples4579114mice fecal microbiota65421215pregnant women fecal samples867100716human gut1032376817monkey gut1031519918Grant gazelle gut103425820human gut western Oklahoma103425821human gut118943622zebrafish gut162119223Asian primates gut163429424cow hindgut163429425mice gut233819231human gut and salivary220282033human gut and salivary233819234human gut and mouthand skin44960234 <td< th=""><th></th><th>study.object</th><th>study.ID</th><th>sample.size</th></td<>		study.object	study.ID	sample.size
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35human gut (obese and lean twins)77281			77	281
36 human gut 850 528			850	528
37freshwater fish slime and gut940288			940	
38 Iguanas gut 963 100	38		963	

Table 1. 38 gut microbiome datasets (stool san	($n \ge 50$) from quita ($n \ge 50$)
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²⁰⁷ Under this condition, certain bacteria will grow in the ambient temperature and we thus expect a low ²⁰⁸ agreement between replicates after four-day ambient temperature storage.

We conduct the reproducibility analysis on the core genera, which are present in more than 75% samples (a total of 26 genera are assessed). We first estimate the size factors based on the OTU-level data and the genus-level counts are divided by the size factors to produce normalized genus-level abundances. Intraclass correlation coefficients (ICC) is used to quantify the reproducibility for the genus-level normalized abundances. The ICC is defined as,

$$ho = rac{\sigma_b^2}{\sigma_b^2 + \sigma_arepsilon^2}$$

where σ_b^2 represents the biological variability, i.e., sample-to-sample variability and σ_{ε}^2 represents the replicate-to-replicate variability. We calculate the ICC for 26 core genera for "day 0" (immediately frozen) and "day 4" (frozen after four-day storage) respectively. The ICCs are estimated using the R package "ICC" based on the mixed effects model. An ICC closer to one indicates excellent reproducibility.

Figure 7 shows that the reproducibility of the genera in "day 0" has higher reproducibility than "day 4" regardless of the normalization method used since reproducibility decreases as certain bacteria grow as

time elapses. While all the methods have resulted in comparable ICCs for "day 0", GMPR has achieved

	GMPR	CSS	RLE	RLE+	TMM	TMM+	TSS	RAW
OTU(All)	22	7	0	0	0	0	8	1
OTUs(Top)	23	3	1	1	3	0	7	0
OTUs(Middle)	20	8	0	0	1	0	9	0
OTUs(Bottom)	20	8	0	0	2	2	6	0

Table 2. The frequency of 1st rank in the 38 real stool microbiome datasets.

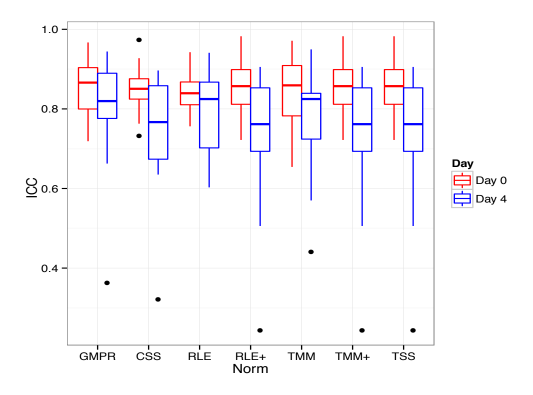


Figure 7. ICC as a measurement for reproducibility is calculated for 26 core genera normalized by different methods for "day 0" and "day 4" respectively.

higher ICCs for "day 4" than the rest methods. Sinha et al. (2016) showed that most taxa were relatively 216 stable over 4 days and only a small group of taxa (mostly Gammaproteabacteria) displayed a pronounced 217 growth at ambient temperature. This suggests that most of the genera are temporally stable and their "day 218 4" ICCs should be close to the "day 0" ICCs. However, due to the compositional effect, if the data are 219 not properly normalized, a few fast-growing bacteria will skew the relative abundances of other bacteria, 220 leading to apparently lower ICCs for those stable genera. In contrast, the GMPR method is more robust to 221 differential or outlier taxa as demonstrated by the simulation study, which explains higher ICCs for "day 222 4" samples. 223

224 CONCLUSION AND DISCUSSION

Normalization is a critical step in processing microbiome data, rendering multiple samples comparable by removing the bias caused by variable sequencing depths. Normalization paves the way for the downstream analysis, especially for differential abundance analysis of microbiome data, where proper normalization could reduce the false positive rates due to compositional effects. However, the characteristics of microbiome sequencing data, including over-dispersion and zero inflation, make the normalization a non-trivial task.

In this study, we propose the GMPR method for normalizing microbiome sequencing data by address-231 ing the zero inflation. In one simulation study, we demonstrate GMPR's effectiveness by showing its 232 better performance than other normalization methods in recovering the original library sizes when a subset 233 of OTUs are differentially abundant or when random outlier OTUs exist. In another simulation study, 234 GMPR yields better FDR control and higher power in detecting differentially abundant OTUs. In real data 235 analysis, we show GMPR reduces the inter-sample variability and increases inter-replicate reproducibility 236 of normalized taxa abundances. Overall, GMPR outperforms RNA-Seq normalization methods including 237 TMM and RLE and modified TMM+ and RLE+. It also yields better performance than CSS, which is a 238 normalization method specifically designed for microbiome data. As a general normalization method for 239 zero-inflated sequencing data, GMPR could also be applied to other sequencing data with excessive zeros 240 such as single-cell RNA-Seq data (Vallejos et al., 2017). 241

Although we demonstrate the use of GMPR method in the context of differentially abundant analysis 242 and reproducibility analysis of taxa abundances, its use may not be limited to these applications. Other 243 applications of GMPR normalization include distance-based statistical methods such as ordination, 244 clustering and PERMANOVA (Caporaso et al., 2010; Chen et al., 2012), where the distance is calculated 245 using the GMPR-normalized data. We note that this strategy only works with weighted distance measures, 246 such as weighted UniFrac distance (Chen et al., 2012), where the taxa abundances are used in the 247 calculation. For unweighted distance measures based on presence/absence information, rarefaction is still 248 recommended to remove/reduce the effect of differing probabilities of being sampled as 0s due to uneven 249 sequencing depths (Thorsen et al., 2016; Weiss et al., 2017). 250

GMPR is an inter-sample normalization method and has a computational complexity of $O(n^2q)$, where 251 n and q are the number of samples and features respectively. While GMPR calculates the size factors 252 for a typical microbiome dataset (n < 1000) in seconds, it does not scale linearly with the sample size. 253 Large samples sizes are increasingly popular for epidemiological study and genetic association study of 254 the microbiome (Robinson et al., 2016; Hall et al., 2017), where tens or hundreds of thousands of samples 255 will be collected to detect weak association signals. For such large sample sizes, GMPR may take a much 256 longer time. A potential strategy for efficient computation under ultra-large sample sizes is to divide the 257 dataset into overlapping blocks, calculate GMPR size factors on these blocks and unify the size factors 258 through the overlapping samples between blocks. To increase the computational efficiency of GMPR for 259 ultra-large sample sizes will be the focus of our future research. 260

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