# BIRDMAn: A Bayesian differential abundance framework that enables robust inference of host-microbe associations

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# 20 Abstract

21 Quantifying the differential abundance (DA) of specific taxa among experimental groups in microbiome studies is challenging due to data characteristics (e.g., compositionality, sparsity) 22 23 and specific study designs (e.g., repeated measures, meta-analysis, cross-over). Here we 24 present BIRDMAn (Bayesian Inferential Regression for Differential Microbiome Analysis), a 25 flexible DA method that can account for microbiome data characteristics and diverse 26 experimental designs. Simulations show that BIRDMAn models are robust to uneven 27 sequencing depth and provide a >20-fold improvement in statistical power over existing 28 methods. We then use BIRDMAn to identify antibiotic-mediated perturbations undetected by 29 other DA methods due to subject-level heterogeneity. Finally, we demonstrate how BIRDMAn 30 can construct state-of-the-art cancer-type classifiers using The Cancer Genome Atlas (TCGA) 31 dataset, with substantial accuracy improvements over random forests and existing DA tools 32 across multiple sequencing centers. Collectively, BIRDMAn extracts more informative biological 33 signals while accounting for study-specific experimental conditions than existing approaches.

## 35 Main

36 Advances in sequencing technology and computational methods have enabled researchers to experimentally characterize microbiomes across wide ranges of biological conditions, including 37 psychiatric diseases<sup>1,2</sup>, cancer<sup>3,4</sup>, and COVID-19<sup>5,6</sup>. However, as the understanding of microbial 38 effects on human health and disease has increased, the experimental questions, hypotheses, 39 40 and concomitant statistics have grown in complexity, with study designs now commonly 41 involving longitudinal analyses<sup>7–9</sup>, experimental interventions<sup>10–12</sup>, and meta-analyses<sup>7</sup>. Although 42 such approaches can provide mechanistic insights into the microbiome's effect(s) on the host, 43 their conclusions are often limited by the ability to perform valid statistical analyses that are 44 sufficiently flexible to account for the added experimental complexity.

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46 One common but critical challenge in these contexts is when population-level heterogeneity 47 (such as subject-to-subject variation) is confounded by technical variability. For example, 48 samples originating from the same sequencing center will tend to be more similar to each other 49 than those sequenced from different centers<sup>13</sup>. The confounding factors that may explain these 50 differences make it difficult to determine consistent microbial biomarkers associated with biological variables or conditions of interest<sup>8</sup>—an effect compounded by other microbiome data 51 difficulties, such as high sparsity, high-dimensionality, and compositionality. Moreover, statistical 52 53 tools that can properly assess and account for strong structural effects while still indicating 54 which microbes truly vary between biological conditions are limited to date<sup>15</sup>.

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56 Making matters more difficult, disagreement exists about how to benchmark differential 57 abundance (DA) tools and methods. Previous efforts have commonly focused on comparing the 58 results of hypothesis testing while accounting for the multiplicity of features through false-59 discovery-rate (FDR) correction<sup>15–17</sup>. Studies have demonstrated that tools designed for 60 differential abundance often report contradictory results with different microbial abundances 61 among biologically distinct sampling groups<sup>19</sup>.

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Addressing these challenges requires a more robust statistical framework for benchmarking
 differential abundance methods and would benefit from flexible DA modeling approaches. Thus,
 we developed BIRDMAn (Bayesian Inferential Regression for Differential Microbiome Analysis),
 a flexible computational framework for hierarchical Bayesian modeling of microbiome data that
 simultaneously accounts for its high sparsity, high-dimensionality, and compositionality.

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69 The Bayesian approach to statistical modeling provides unique advantages compared to 70 frequentist solutions, such as the inclusion of prior information, uncertainty estimation of 71 parameters, native hierarchical modeling, and edge case smoothing (e.g., estimating log fold 72 changes when a feature is only present in one group). Implemented within the Stan programming language (commonly used for designing probabilistic models), BIRDMAn flexibly 73 74 enables parameter estimation of all biological variables and non-biological covariates. These 75 advantages allow us to demonstrate how explicitly modeling population-level effects in 76 probabilistic BIRDMAn models increases the amount of true biological signal recovered 77 compared to existing tools on both simulated and real-world datasets. Moreover, the BIRDMAn

78 workflow significantly lowers the barrier of entry for differential abundance methods 79 development and implementation. Additionally, to address reproducibility issues of prior DA tool 80 benchmarking, we present a novel approach that employs techniques from compositional data 81 analysis, making the comparison of tools more interpretable and statistically valid.

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Fig 1: Overview of BIRDMAn workflow for customizable differential abundance analysis. A table
 of counts by features is modeled using Bayesian probabilistic programming, resulting in credible
 intervals of the estimated parameter posterior distributions. The statistical model can be
 customized using the Stan probabilistic programming language and fit using the BIRDMAn

Pvthon interface.

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### 89 Results

BIRDMAn is implemented as a Python interface to the Stan probabilistic programming language, which utilizes Hamiltonian Monte Carlo sampling, one of the state-of-the-art approaches for Bayesian uncertainty estimation<sup>20</sup>. Users can employ pre-configured model designs or flexibly customize inputs to account for their specific experimental design and biological questions; BIRDMAn then fits and processes these models (Fig 1). The results of these analyses are the posterior distributions of the defined parameters of interest, such as logfold changes and their uncertainty given the data (see Methods).

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98 To showcase the statistical properties of BIRDMAn models, we first leverage simulations to 99 evaluate the accuracy of estimating differential uncertainty in the context of realistic biological 100 scenarios. Then, we apply BIRDMAn models on real-world data, demonstrating superiority for 101 resolving subject-level heterogeneity in an antibiotics experiment, as well as alleviating 102 sequencing center-specific effects in a cancer genomics dataset, each while capturing 103 biologically-informative signals.

#### 104 Simulations demonstrate BIRDMAn model accuracy and precision

A common difficulty in benchmarking differential abundance methods is the lack of ground truth. We typically do not know which microbial taxa are truly increasing or decreasing across experimental conditions. To gain insights into the robustness of BIRDMAn models, we performed a data-driven simulation of a case-control microbiome dataset with one binary covariate, large batch effects (10 features, 10 batches, and 300 samples), data overdispersion,

and known differentials associated with case status (see Methods) (Fig 2a). We then used BIRDMAn to estimate the model parameters for each feature and compared the Bayesian posterior estimates with the true value, finding that BIRDMAn models recovered the ground truth differentials with high accuracy and precision (Fig 2b) while outperforming other tools in terms of root mean square error (RMSE) (Fig 2c). This highlights how BIRDMAn model customization permits more accurate estimations of differentials.

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117 One advantage of Bayesian models is that they can leverage posterior estimates to summarize 118 the uncertainty of these differentials, taking into account the sample size and the sequencing 119 depth. As expected, we show that when BIRDMAn models are fitted on larger sample sizes, the 120 uncertainty decreases, highlighting how incorporating more data, and avoiding rarefaction, 121 enables a more accurate estimation of the differentials (Fig 2d). Furthermore, we show that 122 decreasing the sequencing depth also increases the uncertainty, highlighting how rarefaction 123 could degrade parameter estimates' precisions in BIRDMAn models (Fig 2e). Since BIRDMAn 124 can handle variable sequencing depths, there is no need to perform rarefaction before model fitting, which is desirable when analyzing microbiome datasets<sup>21</sup>. 125 126



129 Fig 2: (a) Robust Aitchison principal components plot of the simulated data, showing the large 130 separation by batch effect. Simulations of 10 batches (B1 to B10) of microbiome results, each 131 containing 10 features (F1 to F10), where each feature has a true differential abundance 132 between cases and controls that is the same for each batch, and also a random per batch bias. 133 (b) Recovery of the true simulated log ratio between cases and controls for each feature (black 134 dots), with credible intervals on average centered on the true log ratio (blue bars). (c) Superior 135 performance of BIRDMAn over other differential abundance methods in minimizing the RMSE of 136 the difference between the estimated mean posterior log ratio between cases and controls, 137 revealing a >20-fold improvement in RMSE over the nearest competitor, DESeq2. (d) Estimated 138 distributions of log-fold changes from Bayesian analysis tighten as the number of samples 139 increases. Dashed line represents the true simulated value for each simulation. (e) Rarefaction 140 simulation performed using multinomial count generative models (1000 features) at three

# different sequencing depths shows that the variance of the posterior distribution decreases as depth increases.

# 143 BIRDMAn models capture biological signals missed by other methods

#### 144 during dual-course longitudinal antibiotics

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Another challenge for DA methods is to compare multiple samples from the same subject 146 147 longitudinally (repeated measures) since concomitant host-specific variation can obscure phenotypically-associated microbial changes. Methods designed for longitudinal data<sup>22-26</sup> 148 149 cannot easily account for modeling perturbations and struggle with scaling to high dimensions. 150 To demonstrate the use of BIRDMAn on repeated measure study designs, we evaluated a 151 published longitudinal study of two courses of the antibiotic ciprofloxacin (Cp) (3 subjects, 7 152 timepoints)<sup>27</sup>. Notably, this study originally concluded that inter-subject variability drove the 153 response to antibiotics by examining beta-diversities, which do not account for auto-correlation effects of repeated measures<sup>28</sup> (Fig 3a). Other studies have also highlighted the importance of 154 properly accounting for the microbial community composition prior to antibiotics when assessing 155 varying responses<sup>29,30</sup>, which requires accurate temporal modeling. 156

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158 Given BIRDMAn's flexibility, we constructed a customized DA model that leverages Linear 159 Mixed Effects models, accounting for repeated measurements from subjects while computing 160 temporal differences (see Methods). This model design then enabled the exploration of common 161 microbial community changes associated with antibiotic perturbation, which the originally 162 published methods could not identify. With the computed log-fold changes over time (Supp Fig 163 1a), we investigated how consistent antibiotic induced shifts were across subjects. For each temporal difference, we took the top and bottom 40 OTUs to calculate sample log-ratios, which 164 were used to predict antibiotics intake<sup>31</sup>. From these log-ratios, we observed strong, statistically 165 166 significant temporal shifts associated with each successive time interval (Supp Fig 1b).

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168 To determine if existing tools could have identified these timepoint-specific perturbations, we 169 also developed a multinomial logistic regression classifier based on the BIRDMAn results to 170 predict the corresponding time interval. We then compared our prediction performances against classifiers built using ALDEx2<sup>32</sup>, ANCOM-BC<sup>33</sup>, and DESeq2<sup>34</sup> results on the same samples, as 171 well as a classifier built on the center log-ratio transformed table (see Methods). Remarkably. 172 173 BIRDMAn-informed classifiers were able to accurately differentiate between the different 174 treatment groups (accuracy > 0.65) (Supp Fig 1c) and showed substantially better prediction 175 accuracy compared to all other methods (Fig 3b). We also verified that this superior 176 performance held across varying numbers of OTUs used in log-ratio calculation (Supp Fig 1d). 177 Ultimately, these findings show how BIRDMAn can identify clear-cut biological changes that 178 were missed or obscured by other approaches, highlighting its ability to confirm expected 179 biological hypotheses.

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We used the sample log-ratios associated with the First and Second Cp applications and plotted
 the dynamics over time (Fig 3c, d). Accordingly, we plotted the corresponding derivative log-fold

changes computed from BIRDMAn (Fig 3e, f) and see that our trajectories match between the
sample log-ratios and the estimated log-fold changes, indicating that our model was able to
successfully capture the overall signal independent of subject.

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187 The antibiotic used in the original work, Cp, is known to primarily target (though not exclusively) gram negative bacteria<sup>35,36</sup>. We thus hypothesized that the differential abundance results should 188 189 reflect the longitudinal dynamics of gram negative bacterial abundance. In the top and bottom 190 40 most changed taxa after FirstCp, 17.5% of the numerator taxa were gram negative, whereas 191 27.5% of the denominator were gram negative (Supp Fig 2e). Given the Cp antibiotic mechanism, it is likely that gram negative taxa in the denominator decreased which caused the 192 increased log-ratio<sup>37,38</sup> (Figure 2c). We see that there is a sharp decrease in this log-ratio at 193 FirstWPC, which could be attributed to gut homeostasis<sup>37,38</sup>. However, we see a weaker pattern 194 195 in the top/bottom 40 microbes after SecondCp, where 2.5% of the numerator taxa were gram 196 negative and 10% of the denominator taxa were gram negative. In contrast to the FirstCp, the 197 microbes most affected by SecondCp quickly returned to their original abundances. 198 Furthermore, we see that the microbes most altered by FirstCp were not affected by SecondCp. 199 Altogether this hints at newly acquired antimicrobial resistant genes after the application of 200 FirstCp.

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202 Fig 3: (a) Robust Aitchison principal components plot of full dataset shows samples cluster 203 primarily by host subject. (b) Balanced accuracy of multinomial classification of time point by tool. Differential abundance classifiers were constructed using logistic regression with the log-204 205 ratios of the top 40 and bottom 40 OTUs associated with each timepoint as predictors. 206 Repeated k-fold cross-validation was performed with 5 splits and 10 repeats. The mean 207 classifier error is at least twice as great with all other differential abundance tools as with 208 BIRDMAn. Dashed line represents random guessing performance among the seven timepoints. 209 (c, d) Dynamics of sample log-ratios of (c) first Cp course and (d) second Cp course colored by 210 subject. (e, f) Dynamics of BIRDMAn-estimated log-fold changes associated with (e) FirstCp 211 effect with preCp as reference and (f) SecondCp effect with Interim as reference. Shaded 212 intervals represent the 90% credible interval of the estimated posterior distributions.

#### 214 BIRDMAn models mitigate batch effects in cancer microbiome data

215 To investigate how generalizable BIRDMAn models are with respect to population 216 heterogeneity, we conducted a meta-analysis using cancer microbiome data derived from The 217 Cancer Genome Atlas (TCGA). This dataset is known to have large structural batch effects<sup>4</sup>, 218 where the samples were processed at multiple centers across North America, resulting in an 219 artificial separation of cancer microbiomes by sequencing center if not otherwise accounted for 220 (Fig 4a, Supp Fig 2a)<sup>4,39</sup>. These effects can make it difficult to determine microbial biomarkers 221 associated with tumors rather than artifacts of technical variation, but correcting for this could 222 enable downstream host-microbial cancer analyses. We thus tested how well BIRDMAn models 223 could extract biological signals from this dataset while accounting for technical batch effects 224 modeled as random effects. We additionally modeled each microbial feature's abundance using 225 this approach to determine the specificity of these microbes for each cancer type (see Methods 226 and Code).

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Since cancer types are known to have distinct microbiomes<sup>4,40</sup>, we first confirmed that BIRDMAn models could extract cancer type-specific differences despite the technical variation observed in this study. From our log-ratio classification benchmarks, we observe that our custom BIRDMAn model can detect a substantially stronger differential signature between the cancer types compared to ALDEx2, ANCOM-BC, DESeq2, and Random Forests (Fig 4b; note the axis logscaling) after controlling for the batch effects due to the sequencing center (Supp Fig 2c).

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235 To determine the generalizability of our results, we then constructed a leave-one-center-out 236 cross-validation benchmark using logistic regression on the BIRDMAn-computed log-ratios. 237 Four cancer types with at least three represented data submitting centers (head and neck 238 cancer [HNSC], bladder cancer [BLCA], thyroid cancer [THCA], and cervical cancer [CESC]) 239 were included in this benchmark. The receiver operating characteristic (ROC) curves 240 demonstrated strong classification performance (Fig 4c), indicating that BIRDMAn captures 241 generalizable microbial signals across multiple sequencing centers. Generalizability can be a major challenge in microbiome studies<sup>3</sup>, where classifiers become overfitted for individual 242 cohorts. We observe this with other DA tools (ALDEx2, DESeq2, ANCOM-BC) and even 243 244 Random Forests (Supp Fig 2d), where most tools struggle to achieve an area under the ROC 245 curves (AUROC) of >0.8. BIRDMAn is competitive with these tools, achieving an AUROC >0.9 246 in HNSC, BLCA, and CESC cancers while achieving the highest predictive accuracy in BLCA 247 and CESC cancers. The high classifier accuracy leaving out each individual center 248 demonstrates that no one center's data strongly affects the classifier accuracy, with the 249 exception of BI for THCA.

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To investigate the heterogeneity across different cancer types, we next computed Kendall correlations of BIRDMAn-estimated microbial log-fold changes across all pairs of cancer types. This analysis revealed similarities among cancer types that we would expect, including strong similarities between kidney cancer subtypes (KIRC, KICH, KIRP), lung cancer subtypes (LUAD, LUSC), and gastrointestinal (GI) cancers (COAD, ESCA, HNSC, STAD), Additionally, the BIRDMAn-informed data suggested some novel associations, such as the similarity between kidney cancers and liver cancer (LIHC). When clustering the individual microbes' differentials

(Supp Fig 2b), we also observed that numerous GI-specific microbes differentiated GI cancersfrom other cancer types.

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When focusing on comparing GI cancers to lung cancers, we found that the resulting BIRDMAn 261 262 log-fold changes accurately reflected known biology surrounding the niches in which these microbiomes are commonly found. Specifically, Fusobacterium<sup>41</sup>, Prevotella<sup>42</sup>, and Coproccus<sup>43</sup> 263 are genera commonly found in the GI tract; conversely, Pseudomonas<sup>44</sup>, Staphyloccus<sup>45</sup>, and 264 Sphingobacterium<sup>46</sup> genera include opportunistic pathogens that are commonly found in lung 265 infections (Fig 4f). We cross-referenced our results against the Tsay et al. cohort that utilized 266 267 16S rRNA sequencing to investigate lung cancer. Out of the 469 genera in the TCGA lung issues, we observed that 39% of these microbes were also observed in the Tsay et al. cohort, 268 despite known previous discordant findings comparing 16S rRNA sequencing and whole 269 genome sequencing<sup>47,48</sup>. Furthermore, when we focus on the top 100 microbes that are 270 detected to be associated with lung cancer, 70% of the represented genera were observed in 271 272 both the TCGA and Tsay et al. datasets. Altogether, this shows how BIRDMAn models can 273 provide biologically-informative results while properly accounting for and mitigating strong 274 structural batch effects that currently confound other DA approaches.





Fig 4: (a) Whole-genome sequenced cancer microbiome data from TCGA shows strong batch
effects by sequencing center (colored by center; see Supp Fig 2a for per cancer type plots).
Samples are summarized by the 2D kernel density estimate for each center. (b) T-test p-values

280 comparing log-ratios of each cancer type vs. all others within each center. Dashed line 281 represents p=0.05. All differential abundance methods show significant differences with log-282 ratios to separate the microbes in each individual cancer type from those found in all other 283 cancer types, but BIRDMAn outperforms other methods in highlighting this difference. (c) ROC 284 curves for leave-one-center-out cross-validation for four cancer types where at least 3 centers 285 sequenced that cancer type (BRCA was not included as it was used as reference). Classifiers 286 were built to predict one-vs-rest for that cancer type. BI = Broad Institute of MIT and Harvard; 287 BCM = Baylor College of Medicine; HMS = Harvard Medical School; MDA = MD Anderson 288 Institute for Applied Cancer Science: WUSTL = Washington University School of Medicine. (d) 289 Multinomial (mean) classification accuracy of classifiers to predict cancer type given the log-290 ratios computed from the top and bottom 200 taxa associated with each cancer type. Random 291 Forests classifier, which is frequently used in this field but is not based on differential 292 abundance, was included as a comparison for this class of methods. Classifications were 293 performed within each center to remove batch effects from predictions. BIRDMAn outperforms 294 all other methods, including Random Forests, for all tumor types. (e) Clustermap of Kendall tau 295 correlation coefficients of pairwise cancer type differentials (breast cancer as reference). (f) 296 Comparison of lung-associated genera with GI-associated genera. Highlighted genera are 297 known to be associated with either lung or GI microbiome and show strong directionality in the 298 BIRDMAn results. (g) Venn diagram of genera present in TCGA lung samples and genera 299 present in advanced stage lung cancer from work published by Tsay et al. Additionally, the 22 300 genera represented in the top 100 features associated with TCGA lung cancer cancers are 301 included. A majority of these genera (16/22) are present in both datasets.

### 302 Discussion

303 Advances in Bayesian computation have lowered the barriers to developing statistical 304 workflows. To empower microbiome scientists to take advantage of these methods, we 305 developed and implemented a novel approach to differential abundance based on Bayesian 306 hierarchical modeling, with advantages highlighted in simulation benchmarks and real-world 307 datasets. Chiefly, BIRDMAn is designed as a *framework* for researchers to account for the 308 statistical constraints specific to their biological questions. We have demonstrated the benefits 309 of this framework in common biological scenarios involving longitudinal study designs and 310 sequencing center variation - where BIRDMAn can better correct for technical variation than 311 existing methods while identifying biologically-relevant signals. In addition to the ability to 312 construct novel DA models, we presented a robust method for benchmarking and comparing 313 results from different DA tools. In contrast to previous efforts investigating FDR in simulation and reproducibility benchmarks<sup>19,49,50</sup>, we show how to construct sample classifiers from the log-314 fold change estimates, enabling machine learning techniques such as cross-validation on 315 316 biological datasets.

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Another key challenge of DA benchmarking is the absence of "ground truth," or the true differentials associated with biological conditions, especially in the presence of strong batch effects. Simulations with known parameters for batch and biological effects can address this limitation, and we showed that BIRDMAn models could recover, with high accuracy and

precision, these parameters and their uncertainty. Additional simulations on parameter
 uncertainty further showed decreases with increased sample size and higher sequencing depth,
 corroborating previous work and traditional statistical knowledge.

325

326 We then investigated two real-world case studies—antibiotics response/recovery and cancer 327 microbiome interactions-demonstrating how BIRDMAn can uncover expected and novel 328 biology. For each dataset, BIRDMAn models were able to account for the inherent effects of 329 center/subject on individual microbial abundances while, when necessary, accounting for 330 complex statistical factors (such as, random intercepts, random slopes, overdispersion). To 331 date, there is no other DA tool that provides a similar and necessary degree of flexible statistical 332 modeling. Our results on the previously published antibiotics dataset revealed the attenuating 333 effect of repeated Cp courses on Gram-negative bacteria, with potential implications for clinical 334 practice using antibiotics. Additionally, BIRDMAn-informed results from the cancer microbiome 335 dataset could be useful in developing novel diagnostic and therapeutic strategies that target or 336 perturb cancer-specific features.

337

338 In light of our findings, there are notable assumptions that need to be considered. Specifically, 339 the choice of prior distributions affects the estimated posterior distributions, especially at low 340 sample sizes. Although priors allow researchers to include their expertise in their modeling 341 procedure, it is often the case that an appropriate prior distribution is unknown, requiring 342 uninformed priors with high uncertainty to be used. However, we note that as more analyses are 343 performed, their results can provide a rationale for picking future priors—a strong advantage of 344 the Bayesian approach over non-Bayesian methods. For our purposes, we defined the same 345 prior distribution for each feature within a dataset, but this can easily be adapted to better model 346 features with their expected parameter range. We also note that the (common) lack of absolute abundance data is a limitation in evaluating differential abundance<sup>51</sup>. Strategies to account for 347 this, such as in Williamson et al.<sup>52</sup>, could potentially be translated into BIRDMAn models to 348 augment the modeling results. Furthermore, we model the microbial abundances using the 349 350 negative binomial approach, which is currently contested as an appropriate model for sequencing count data<sup>53</sup>. Still, an advantage of BIRDMAn is that the likelihood function is not 351 restricted to the negative binomial, and one can exchange it for the Poisson-Lognormal, 352 353 Multinomial, or any other count distribution<sup>54</sup>.

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To summarize, we find that careful statistical consideration during DA analysis enables the 355 356 identification of microbe-phenotype associations that are missed by existing tools. The flexibility 357 of BIRDMAn can thoroughly account for unwanted confounding factors, such as batch and 358 subject, resulting in higher confidence in reported microbial biomarkers. Moreover, the 359 presented log-ratio benchmarking approach opens up numerous possibilities for testing 360 improved machine learning capabilities on microbiome data. Overall, we posit that BIRDMAn's 361 flexibility and utility will provide impactful statistical results for complex study designs while 362 enabling reproducible science in the microbiome field.

# 364 Methods

#### 365 Performing Bayesian inference with Stan

Parameter estimation was performed using Bayesian inference. Our approach utilizes Bayes' Rule where  $\boldsymbol{\theta}$  represents the parameter space and  $\boldsymbol{D}$  represents our collected data:

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$$P(\theta|D) = \frac{P(D|\theta)P(\theta)}{P(D)}$$

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Because the evidence term, P(D), is simply a normalizing constant, we can rewrite Bayes' Rule as follows, substituting terms with their common nomenclature:

#### Posterior $\sim$ Likelihood · Prior

Thus, our objective with Bayesian inference is to obtain the posterior distribution by modeling 376 377 the likelihood function of our data as well as our prior knowledge of the parameters. Absent a 378 model formulation involving conjugate priors, we cannot compute the posterior distribution 379 analytically. Instead, we use Stan to draw samples from the posterior distribution using the No-U-Turn Hamiltonian Monte Carlo sampler<sup>20</sup>. A series of Markov chains are initialized and 380 allowed to "warm-up" in their exploration of the parameter posterior distributions. Once the 381 382 defined number of warm-up iterations has concluded, a set number of samples are drawn from 383 each of the chains. Multiple chains are run to ensure that model convergence occurs.

384

We implement Bayesian inference using the CmdStanPy interface in Python, calling the C++ Stan toolchain for efficient sampling. The warm-up iterations are discarded by default and the sampling iterations are saved for each Markov chain.

#### 388 Negative binomial model parameterization

We fit counts of each microbe in a dataset according to a negative binomial distribution as an approximation of multinomial logistic regression<sup>55</sup>. Due to overdispersion, standard count models such as Poisson are inappropriate for sequencing data<sup>21</sup>. We note that the negative binomial model can be considered an extension to the Poisson model with additional variance components<sup>56</sup>.

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The negative binomial models used in this work are described by parameters for both mean and overdispersion. This is in contrast to traditional parameters in negative binomial models described by the probability of success and the number of failures before an instance of a success. The former model, often referred to as the "alternative parameterization," is more amenable to generalized linear modeling through hierarchical models as the mean can be modeled directly.

402 The basic format of the alternative parameterization negative binomial model is described below 403 where *n* corresponds to the count,  $\phi$  the overdispersion, and  $\mu$  the mean count.

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405

406

 $\operatorname{NB}\left(n\mid\mu,\phi\right) = \binom{n+\phi-1}{n} \left(\frac{\mu}{\mu+\phi}\right)^n \left(\frac{\phi}{\mu+\phi}\right)^{\phi}$ 

407 We use a log-link function,  $\mu = \exp(\eta)$  to model the mean where the log mean count,  $\eta$ , can be 408 represented by linear terms. To account for variable sequencing depth among samples, we 409 include log sequencing depth as an offset term in our models.

#### 410 BIRDMAn framework

411 We developed BIRDMAn as a framework for highly-customizable Bayesian differential 412 abundance modeling. BIRDMAn abstracts much of the Bayesian workflow away for usage with 413 microbiome data. An object-oriented approach allows users to subclass basic models for their 414 custom implementations. BIRDMAn includes, by default, a Negative Binomial model 415 implementation. This can be used without writing any new Stan code or subclassing any 416 BIRDMAn objects.

417

BIRDMAn models take BIOM tables<sup>57</sup> as input containing the sample and observation IDs. Sample metadata can be provided as Pandas DataFrames. We provide a method, create\_regression, with which users can provide an R-style formula to automatically create the design matrix using the patsy Python package. Another method, specify\_model, allows the specification of the desired parameters and dimensions to return. This method is used by create\_inference to convert CmdStanPy output to ArviZ<sup>58</sup> InferenceData objects.

424

425 There are two base classes included with BIRDMAn termed the TableModel and the SingleFeatureModel. The TableModel allows fitting an entire dataset at once, while the 426 427 SingleFeatureModel allows for fitting individual features. The SingleFeatureModel is 428 advantageous as it allows for highly parallelized workflows. Because there are often hundreds 429 or thousands of features in a microbiome dataset, we note that using multiple CPUs to run many 430 features at once is often more efficient than fitting the entire table. We provide a convenience 431 class, Modellterator, to iterate through the features in a given table. This class also allows for 432 dividing the table into chunks. This allows users to customize the number of features to fit at 433 once depending on their computational resources.

#### 434 Simulations

All simulations were performed through the fixed\_param option in CmdStanPy. Ground-truth
 parameters were provided into a negative binomial generative model to simulate data from
 mean and dispersion parameters.

438

For the data-driven simulation, we randomly drew values for batch offset, batch dispersion, and base dispersion parameters. These parameters were fed into a model with  $\beta_0 = N(-8, 1)$ ,

 $eta_1=N(2,1)$ . Log sampling depth was simulated from a Poisson-Lognormal distribution with  $\lambda$ 441 drawn from N(5000, 0.2). We simulated 300 samples comprising 10 total batches with 10 total 442 443 features.

444

445 For the variable sample size simulations, we simulated feature counts for 500 samples with

 $eta_0=8,\ eta_1=3,\ ext{and}\ eta=10$  . Log sequencing depths were simulated using a Poisson-446 Lognormal model with  $\lambda$  drawn from N(50000, 0.5) where depth varied. 447

448

449 To simulate variable rarefaction depth, we first drew ground truth intercept and beta values from N(-8,1) and N(2,1) respectively for 1000 features. These values were used to generate 450 counts for 300 samples through the multinomial distribution. We used the multinomial 451 452 distribution to enforce the same sampling depth for all samples, simulating rarefaction.

#### Antibiotics case study 453

454 16S data was downloaded from Qiita study 494; we used 16S OTUs picked against the GreenGenes 13.8<sup>59</sup> reference database at 97% sequence similarity. OTU picking was 455 performed with SortMeRNA<sup>60</sup> with Qiita default parameter values. Features present in fewer 456 457 than 10 samples were filtered. We also removed samples with a total sequencing depth less 458 than 1000.

459

460 To account for the longitudinal nature of this design, we used backwards difference encoding 461 such that each time point was compared to the one immediately before it. We implemented the 462 subject identifiers as a random effect with both random intercepts and random slopes. The 463 posterior draws were centered around the mean. Ranking of OTUs by differentials for log-ratio 464 feature selection was done using the posterior means.

465

466 We performed t-tests comparing the log-ratios between groups of samples at different 467 timepoints. The alternative hypothesis was chosen such that samples from the later time point 468 would have higher log-ratios than those from the initial timepoint due to the anticipated effect of 469 Cp on microbial populations.

470

471 We then implemented multinomial logistic regression, random forest classification, and repeated 472 k-fold cross-validation through scikit-learn for our machine learning approach. Because DESeg2 473 supports contrasts natively, we computed the same contrasts as BIRDMAn for parity. With 474 ALDEx2 and ANCOM-BC, we computed the differentials associated with each timepoint using 475 preCp as reference. For the random forest classifier, we used the CLR-transformed feature table (with a pseudocount of 1) entries as the predictors. All models were also provided one-hot-476 477 encoded vectors for subject identifiers. Performance was measured using balanced accuracy. 478 For multinomial logistic regression we used the lbfgs solver with 1000 max iterations. For the 479 random forest classifier we used a set random seed and 100 estimators. We used repeated 480 stratified k-fold cross validation with 5 splits and 10 repeats and a random seed. All other 481 parameters not mentioned were set to the scikit-learn defaults.

#### 482

Posterior draws for timepoint-contrast differentials were analyzed with (1) FirstCp-associated features with preCp-associated features as reference and (2) SecondCp-associated features with Interim-associated features as reference. In this way, the posterior distribution reflects how each Cp course affects the selected bacterial features over time.

487

For determining the Gram status of each OTU, we used the BugBase<sup>61</sup> web interface. We took the set intersection of Gram positive and Gram negative features with the features associated with both FirstCp and SecondCp to determine the Gram status breakdown of both numerator and denominator features.

#### 492 TCGA case study

The bacterial TCGA tables were obtained from those processed in Narunsky-Haziza et al.<sup>62</sup> and 493 Poore et al.<sup>4</sup> All TCGA sequence data were accessed via the Cancer Genomics Cloud<sup>63</sup> (CGC) 494 as sponsored by SevenBridges (https://cgc.sbgenomics.com) after obtaining data access from 495 496 the TCGA Committee through dbGaP Data Access (https:// dbgap.ncbi.nlm.nih.gov/aa/wga.cgi?page=login). On Qiita<sup>64</sup>, TCGA WGS host-depleted and 497 quality-controlled fastq files were used to generate a metagenomic table by direct genome 498 alignments based on Woltka v0.1.165 against the RefSeq66 release 200 (built as of May 14, 499 500 2020). The resulting tables can be found on Qiita under study ID 13722, of which we filtered to 501 only analyze the bacteria and then were subsequently decontaminated through decontam<sup>67</sup> (https://github.com/benjineb/decontam) (version 1.14.0) following the protocol described in 502 Poore et al.<sup>4</sup> 503

504

After initial table generation, we removed samples from data submitting centers with very few samples. We also filtered our data to only include samples from white, African-American, and Asian races. Additionally, we only included samples from patients who were alive at the time of sample procurement and retained only one sample per subject. To filter out lowly prevalent features, we removed features present in fewer than 50 total samples. To remove samples with low sequencing depth, we set a threshold of 500 reads. Finally, we included only cancer types with at least 20 instances in the dataset for statistical power.

512

513 We then built statistical models to model the differential associated with each cancer type. 514 Because TCGA did not include "normal" samples from healthy individuals, we used breast 515 cancer (BRCA) tumor samples as reference. Both race<sup>68</sup> and gender were also included as 516 covariates. Data submitting center was incorporated as a random effect (both random intercepts 517 and random slopes).

518

519 Posterior means were computed for each feature's association with each individual cancer type. 520 For each cancer type, we ranked the differentials and used the top and bottom 200 features 521 associated with that cancer type to compute log-ratios per sample. These log-ratios were used 522 as predictor variables in our machine learning models.

524 Because not every cancer type was represented in each center, we performed multi-class 525 classification within centers. For each center, we fit a model to predict cancer type from our log-526 ratios. This procedure was performed with 5 repeats of stratified 2-fold cross-validation. We 527 repeated this machine learning process for cancer type differentials from DESeq2, ALDEx2, and 528 ANCOM-BC. For comparison, we fit a random forest classifier on the CLR-transformed feature 529 table to predict cancer type as well.

530

531 The leave-one-center-out models were fit using binomial logistic regression with balanced class 532 weights. For each cancer type, we fit a model on all but one center and used that model to 533 predict cancer type for the held-out center. We also used the same random forest classifier as 534 previously described for comparison.

#### 535 Analysis & visualization software

536 Analysis of the results in this work were primarily performed through Python (v3.8.13). Pandas<sup>69</sup> 537 (v1.1.5) and NumPy<sup>70</sup> (v1.22.3) were used for general data analysis. SciPy<sup>71</sup> (v1.7.3) was used 538 for computing statistical tests. For interfacing with multidimensional arrays we used xarray<sup>72</sup> 539 (v0.20.1) and ArviZ<sup>58</sup> (0.12.1). Machine learning models were fit and cross-validated using 540 scikit-learn<sup>73</sup> (v1.0.2). Python figures were generated using seaborn<sup>74</sup> (v0.11.2) and Matplotlib<sup>75</sup> 541 (v3.5.1) as well as Matplotlib-venn (v0.11.7). We used biom-format<sup>57</sup> (2.1.12) and scikit-bio 542 (v0.5.6) for statistical analysis of microbiome data structures.

543

R analysis was performed using the tidyverse<sup>76</sup> packages dplyr (v1.0.9), stringr (v1.4.0), and
 ggplot2 (v3.3.6). Phylogenetic visualization was performed using treeio<sup>77</sup> (v1.18.0) and ggtree<sup>78</sup>
 (v3.2.0). BIOM tables were read using the biomformat R package (v1.22.0).

# 547 Code and data availability

All data used were downloaded from publicly available Qiita studies. The scripts and Stan models used to analyze these data as well as Jupyter notebooks for the visualizations are available at https://github.com/knightlab-analyses/birdman-analyses-final. The BIRDMAn software package is available at https://github.com/biocore/BIRDMAn and the documentation is available at https://birdman.readthedocs.io/. All analyses in this work were performed using BIRDMAn v0.1.0.

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# 563 Author information

G.R., J.T.M., and R.K. conceived the idea for the study. G.R. & J.T.M. developed the BIRDMAn
software package. G.R., J.T.M., C.G., G.D.S-P., & C.M. contributed to the case study and
simulation analysis. C.A., J.T.M., C.M., & R.K. helped to define the scope of the analyses. G.R.
& Y.C. contributed to the documentation for BIRDMAn. M.E., Y.C., D.H., & C.M. gave critical
feedback on the usage and documentation of the software. All authors helped write and review
the manuscript.

# 570 Conflicts of interest

571 G.D.S.-P. and R.K. are inventors on a US patent application (PCT/US2019/059647) submitted 572 by The Regents of the University of California and licensed by Micronoma; that application 573 covers methods of diagnosing and treating cancer using multi-domain microbial biomarkers in 574 blood and cancer tissues. G.D.S.-P. and R.K. are founders of and report stock interest in 575 Micronoma. G.D.S.-P. has filed several additional US patent applications on cancer bacteriome 576 and mycobiome diagnostics that are owned by The Regents of the University of California or 577 Micronoma. R.K. additionally is a member of the scientific advisory board for GenCirg, holds an 578 equity interest in GenCirq, and can receive reimbursements for expenses up to US \$5,000 per 579 year.

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Supplementary Fig 1: (a) Phylogenetic tree of all OTUs with a heatmap of posterior means for 756 757 each time-interval contrast. OTUs assigned to one of the top 8 most abundant genera are 758 annotated through the colored strip. (b) When BIRDMAn is used to account for per-subject 759 variation, log-ratio comparisons of the top 40 OTUs vs. bottom OTUs are associated with the 760 difference between each time point and the next one. For each of these contrasts, the log-ratios 761 of the samples between the two time intervals were compared using a one-sided t-test. Plots 762 are annotated with p-values. Different taxa contribute to the log ratios for each contrast. (c) 763 Overall performance of BIRDMAn classifier on predicting the antibiotics time interval using the 764 log-ratios. The classifier prediction accuracies shown are aggregated across folds and repeats 765 from repeated k-fold cross-validation. (d) Accuracy of the multinomial classifier by number of 766 OTUs used in log-ratio calculations. Points represent mean accuracy across cross-validation

767 iterations and shaded areas represent  $\pm 1$  standard deviation. (e) Distribution of Gram positive 768 and Gram negative OTUs associated with FirstCp and SecondCp log-ratios.

a PC2 PC1 С d BLCA HNSC RIRDMA URDMAn DESea2 ALDEX2 ANCOM-BC ALDEX2 WUSTL ANCOM-BO DESequ BI 0.80 BCM CESC THCA RIRDMA HMS ALDEX ANCOM-BO MDA DESeq2 m Fo 10 20 30 40 50 0 1.0 0.3 AUROC -log<sub>10</sub>(p) Cancer Type vs. All Others AUROC

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Supplementary Fig 2: (a) RPCA projection of the original feature table subset to each individual cancer type. Points are colored by data submitting centers, showing that many cancer 774 types exhibit strong separation by batch. (b) Posterior means (CLR) of feature differentials 775 clustered by cancer type. (c) Log-ratios identified by BIRDMAn separate each tumor type from 776 all others when stratified by center. Dashed line represents a t-test p-value at p = 0.05. (d) 777 Performance of leave-one-center-out cross-validation logistic regression classifier AUROC of all 778 methods.