1	Title
2	Strategies for building computing skills to support microbiome analysis: a five-year perspective
3	from the EDAMAME workshop
4	
5	Authors
6	Ashley Shade ^{*a,b} , Taylor K. Dunivin ^a , Jinlyung Choi ^c , Tracy K. Teal ^d , and Adina C. Howe ^c
7	
8	^a Department of Microbiology and Molecular Genetics, Michigan State University, East Lansing,
9	MI 48824
10	^b Department of Plant, Soil and Microbial Sciences, Michigan State University, East Lansing, MI
11	48824 USA
12	^c Department of Agricultural and Biosystems Engineering, Iowa State University, Ames, IA 50011
13	USA
14 15	^d Data Carpentry, Davis, CA USA
16	*Correspondence, shadeash@msu.edu
17	
18	Abstract
19	Here, we report our educational approach and learner evaluations of the first five years of the
20	Explorations in Data Analysis for Metagenomic Advances in Microbial Ecology (EDAMAME)
21	workshop, held annually at Michigan State University's Kellogg Biological Station from 2014-
22	2018. We hope this information will be useful for others who want to organize computing-
23	intensive workshops and encourage quantitative skill development among microbiologists.

24

25 Importance

26	High-throughput sequencing and related statistical and bioinformatic analyses have become
27	routine in microbiology in the past decade, but there are few formal training opportunities to
28	develop these skills. A week-long workshop can offer sufficient time for novices to become
29	introduced to best computing practices and common workflows in sequence analysis. We
30	report our experiences in executing such a workshop targeted to professional learners
31	(graduate students, post-doctoral scientists, faculty, and research staff).
32	
33	Introduction
34	Over the last decade, two important advances have fostered a new era in biomedical
35	and environmental research. First, it is now recognized that microbial communities
36	("microbiomes") play essential roles for the health of the environments and the hosts that they
37	inhabit. Second, advances in high-throughput sequencing technologies allow observations of
38	the diversity and functional potential of microbiomes in their habitats (1), captured with
39	spatially and temporally ambitious study designs (2). Together, these advances in knowledge
40	and methodology deepen and broaden our understanding of the centrality of microbiomes for
41	host and environmental health. Because of the economy and accessibility of high-throughput
42	sequencing, researchers can now investigate the diversity of interesting microbiomes and can
43	begin to untangle how this diversity contributes to host or ecosystem health. Efforts to
44	capitalize on the promise of microbiome sequencing data have resulted in information-rich
45	genomic datasets that must be analyzed to gain knowledge of their intricate relationships.

46	We realized that there was a need for broad computational training in microbiome
47	analysis. In 2014, we were encouraged by Dr. C. Titus Brown (now at University of California-
48	Davis) to offer a microbiome analysis workshop. At the time, he led the Analyzing Next-Gen
49	Sequencing (ANGUS, <u>https://angus.readthedocs.io/en/2018/index.html</u>) Workshop at
50	Michigan State University's Kellogg Biological Station (KBS). He noted that some ANGUS
51	learners were particularly interested in microbiome analysis and that there were limited
52	offerings for this training. At the time, there were several short-duration workshops focused on
53	specific tools, such as QIIME(4) and mothur(5), as well as a broader, multi-week course,
54	STAMPS (<u>https://www.mbl.edu/education/courses/stamps/</u>), at the Marine Biological
55	Laboratory in Woods Hole, MA USA. There were few workshops that addressed the needs of
56	learners who wanted more information than what could be covered in a day but also could not
57	commit to spending several weeks away. Thus, we suspected that there was a need for broad
58	and economical training in microbiome analysis, especially in the U.S. Midwest.
59	In response, we created a one-week intensive course to train biologists (from graduate
60	students to faculty) in microbiome-associated sequencing analysis, from raw sequence handling
61	and quality control to statistical analyses and experimental design. We named the course
62	EDAMAME: Explorations in Data Analysis for Metagenomic Advances in Microbial Ecology.
63	Ashley Shade, at the time a new assistant professor in microbial ecology at the Department of
64	Microbiology and Molecular Genetics at Michigan State University, initiated the workshop and
65	started its content development from her materials from a short workshop she offered while
66	training in her post-doctoral advisor's lab. Tracy Teal was recruited and brought her array of
67	experience and perspective as a leader in the Software and Data Carpentries workshops, which

68	provide general computing training. In the first year, J. Herr, a post-doc in Shannon Manning's
69	lab at Michigan State who had Data Carpentry training, contributed to developing and
70	implementing the original content. The instruction team expanded in 2016 to include Adina
71	Howe, who was a new faculty at Iowa State and brought important expertise in untargeted
72	metagenome analysis.
73	Here, we report a five-year perspective on the EDAMAME workshop. We present
74	EDAMAME's learning objectives, target audience and admissions, instructional team, learning
75	environment, educational strategy and assessment, and community resources. We discuss
76	results from assessment, lessons learned and an outlook for future microbiome training.
77	
78	Results
79	EDAMAME learning objectives
80	EDAMAME's learning objectives were tailored annually to incorporate learners'
81	changing interests and changes in tools and technology (Box 1). As a consequence, we created
82	and retired tutorials as demands changed. However, each year featured foundational tutorials
83	in computing literacy, state-of-the-science tools for microbiome analyses, ecological statistics,
84	and computing best practices.

85 Target learners and admissions

86 We targeted our applicant pool towards learners who would benefit most from the 87 training and who we expected would share their developed expertise with others to maximize

88	the reach of the workshop's training. We accepted applicants who were novice in their analysis
89	skillset and did not have apparent access to other resources to support their skill development.
90	We also aimed to promote diversity in scientific discipline (e.g., human, agricultural,
91	environmental), learner gender and background, research institution (e.g., undergraduate-
92	serving, research university, agencies), geography (with special advertising to learners from the
93	Midwest), and academic level (Figure 1, Figure 2). We also strove to provide opportunity to
94	international learners and learners from underrepresented backgrounds. To advertise the
95	course, we used social media (Twitter), our website, and professional networks. We also
96	attempted to reach broader audiences by advertising with international scientific networks,
97	especially Ciencia Puerto Rico in 2014 - 2016.
98	In each workshop, we could accommodate 23 - 26 learners in the classroom, and
99	applications were oversubscribed every year (Table 1). As admissions became increasingly
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100	competitive, we began to require (rather than to encourage) that applicants had generated a
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101 102	competitive, we began to require (rather than to encourage) that applicants had generated a microbiome dataset prior to the workshop. We found that students who had struggled in an analysis attempt were highly incentivized to maximize their time at the workshop. Also, they

106 A large instructional team was necessary to support EDAMAME's learning goals. There 107 were one to three lead instructors per year (**Table 1**). The instructors led the course, oversaw 108 admissions, provided lectures and course content, determined guest lectures, and mentored

TAs in tutorial development. In the final two years of the workshop, there was also a course
 coordinator who oversaw conference logistics, fielded learner and applicant questions, and
 coordinated transportation for learners, guest lecturers, and instructors.

112 The hands-on nature of the workshop necessitated several dedicated TAs. Multiple instructors and supportive TAs in the classroom allowed us to be immediately responsive to the 113 114 needs of the learners. TAs led tutorials based on interest and expertise. Having multiple TAs 115 broadened instructional expertise and allowed unscheduled time for each TA to rest when they 116 were not supporting instruction. Most often, new learners struggled with basic syntax and 117 interpreting error messages. Novice TAs (e.g., early graduate students) helped learners trouble 118 shoot common errors, while the more senior TAs and instructors assisted with more 119 complicated hurdles (e.g., software and operating system incompatibilities, experimental design power for data analysis). In addition to instruction, TAs supported the logistical aspects 120 121 of the course, such as local transportation for learners, purchasing supplies, and assisting 122 learners with unexpected personal needs (e.g., trip to the medical center, forgotten toothbrush). TAs included volunteers (graduate students and post-docs) and graduate 123 124 assistants partially supported by EDAMAME external funding. Participation in the workshop 125 also offered TAs benefits to engage in teaching opportunities that served diverse audiences. There were also several invited guest instructors who offered tutorials, technical 126 127 lectures, and research talks (Table 2). Guest instructors varied according to guest availability,

129 content every year. Stuart Jones (University of Notre Dame) taught statistical analysis in R;

learner interests, and workshop duration, but some guest instructors generously provided

128

130	Patrick Schloss and members of his lab (University of Michigan) taught amplion analysis with
131	mothur; Jim Tiedje (Michigan State University) provided a lecture and discussion on the future
132	of microbial ecology. Instructors interacted with the learners during dinner and social time, and
133	this provided an opportunity for learner networking and discussions.
134	
135	Learning environment and daily schedule
136	EDAMAME was held at the Kellogg Biological Station (KBS), which offered a remote
137	location, offering an immersive experience for learners and instructors. KBS was also chosen for
138	economy – the room and board rates at KBS were affordable to many (e.g., ~\$370 per week in
139	2018). Teaching assistants and volunteers provided transportation from the Kalamazoo and
140	Lansing airports to KBS. KBS also provided conference services, dining, wifi, and bonfires.
141	Finally, the natural setting and outdoor activities at KBS provided a respite to time spent in
142	front of the computer.
143	The length of the workshop varied from 7 - 11 days (Table 1), including travel days. The

morning schedule included an overview lecture followed by hands-on tutorials and group learning activities. After lunch, we had an afternoon lecture and additional tutorials. We held optional office hours with "choose your own adventure" tutorials and/or lectures on learnerchosen topics during the afternoon break. For example, in 2018 we discussed exact sequence variant analysis. Learners could also ask specific questions about their own data during office hours. After dinner, we held an evening guest lecture in microbiome research. Evenings provided free time for networking and relaxation.

151

152 EDAMAME educational strategy and assessment

153	EDAMAME's educational strategy addressed two training needs. First, we offered
154	general training in the fundamentals of introductory computing (e.g., command line, scripting,
155	cloud computing, bioinformatic workflows). This equipped participants with the basic skills
156	needed to independently execute their analyses. We also offered specific training to overcome
157	hurdles particular to microbial metagenomic data analysis and advised on best practices for
158	microbiome analysis. To iteratively assess these strategies, we used a combination of
159	summative and formative assessments to determine participant learning gains.

160 For the summative assessments, we worked with educational consultants to develop 161 online, anonymous surveys and perform pre- and post-workshop assessments. These 162 assessments evaluated student-reported learning gains and confidence in areas aligned with 163 our learning objectives. The learners created a password to preserve their anonymity while 164 allowing for linking the pre- and post-survey responses. To maximize response rate, we 165 provided dedicated time in the classroom to complete the surveys. The pre-assessment survey 166 was completed on the first full day, and the post-assessment survey was completed on the final 167 day of the workshop. We updated the survey annually to reflect any new or changed learning 168 objectives but maintained the structure to facilitate interannual comparisons. Results of the 169 annual surveys guided the continued development of course materials and topics covered. In 170 the early years of the workshop, we had consultants perform in-classroom observations and

171 provide feedback to the instructors. Ultimately, we compiled the five years of pre- and post-

172 survey data and performed a longitudinal analysis.

173 In the pre- and post- surveys, learners were asked to indicate the extent to which they 174 understood specific learning outcomes or skills covered in the course, with ratings (e.g. Strongly 175 Disagree, Disagree, Agree, and Strongly Agree (**Table 3**)).

We also used "real-time" assessment during the workshop by replicating formative 176 177 assessment strategies found to be effective in Software Carpentry workshops (8–10). Each participant was given a green ("I'm doing okay") and a red ("I have a question") sticky note to 178 179 stick onto their open laptop during tutorials. This visual cue allowed instructors to quickly 180 survey the classroom and determine learners' comfort level, and to attend to any student who 181 was struggling during tutorials. Furthermore, it allowed students to continue working through 182 tutorials or troubleshooting without the need of raising their hand. We also employed "minute 183 cards". After each tutorial, students wrote what went well on the green sticky note and what 184 could be improved on the red sticky note. Instructors and TAs read through notes during breaks 185 to quickly identify gaps in understanding. This allowed us to identify gaps and make 186 adjustments (e.g., in speed) in the subsequent instruction period.

187

188 Building community resources and peer networks

We were dedicated to promote a welcoming and supportive learning environment. Wepresented a code of conduct in the welcome lecture so that it was clear that any questionable

191 conduct was grounds for dismissal. We used the online "etherpad" for shared note taking to

192 maximize engagement and inclusivity. We did our best to accommodate learners with families,

193 providing private housing to families and learners with special requirements.

194 We aimed to build a peer learning community and to provide resources to support 195 learners beyond the workshop. We offered an informal meet-and-greet on the arrival travel day and get-to-know-you lighting presentations after the first full day. These interactions allowed 196 197 learners to identify peers with common research interests early in the workshop. We created a 198 workshop website and public repository on GitHub so that learners (and outside parties) could 199 access EDAMAME learning materials. Linked content included lectures, hands-on tutorials, and 200 reference lists. These materials have been shared openly, with most content licensed CC-BY, so 201 all course registrants and anyone else could have access. We also shared group email lists and 202 encouraged social media outreach via Twitter and blogging. An EDAMAME meet-up was also 203 held at the International Society for Microbial Ecology 2016 meeting in Montreal, CA.

204 Pre- and post-survey comparisons and qualitative interviews

Ninety-seven percent of EDAMAME learners from 2014 to 2018 rated the workshop overall in the top evaluative categories, "good" to "very good." (Figure 3). A comparison of pre- and post-assessment learner-reported learning gains and/or confidence with the major learning objectives of EDAMAME show gains in all sub-categories of learning reported (Figure 4). There were largest gains between the pre- and post-assessments with Computational Understanding (Figure 4B) and Perception in Ability (Figure 4C). We also asked short-answer questions at the end of the survey, in which learners were asked to design an experiment and report how they would process and analyze microbial community high-throughput sequencing data. We observed increased sophistication in the responses to the short-answer questions from the pre- to post-survey, with some learners leaving the questions blank in the pre- survey and then providing thorough answers in the postsurvey. This suggests large gains especially for learners who were new to high-throughput sequence analysis.

218 Qualitative interviews from 9 learners who attended EDAMAME from 2014-2016 (each 219 spending 25-40 minutes with the interviewer, **Table 4**) suggested that this group of learners 220 were largely satisfied with the workshop and appreciated the attentiveness of the TAs and 221 instructors as well as the red/green sticky note mechanism for soliciting help in real time. 222 However, some of these learners also felt that there was too much material covered in the 223 workshop and reported that they struggled to keep up with the pace of the course ("Content 224 overwhelm"). Finally, we had many interviewed learners state that the workshop and materials 225 covered made a positive impact on their career and research.

226 Discussion and Lessons Learned

We offer suggestions from our experiences for running an effective microbiome analysis workshop (**Box 2**). EDAMAME's content changed from 2014 to 2018 to meet changing learner needs. These changes were guided in part by the applicants' responses to questions about their dataset and their expectations for the workshop. For example, amplicon analysis (e.g., 16S rRNA gene sequencing) was favored in early years while untargeted metagenome analysis was

favored in later years. Similarly, proportionally fewer students in 2018 were novice to the 232 233 command line or R, but the majority of the class appreciated the refresher. Some of the 234 learners with self-taught experience embraced the opportunity to re-learn the "correct" approaches and to gain missing foundational knowledge. Several tutorials were popular every 235 236 year. For example, there was a consistent demand for ecological statistics and "supporting" 237 skills like GitHub/version control, and cloud computing. High instructor to learner ratio was essential for the success of the hands-on EDAMAME 238 239 workshop. In the years that we had the lowest instructor to learner ratios (e.g., in 2014 and 240 2015, **Table 2**), the TAs and instructors anecdotally reported exhaustion while the learners 241 craved more attention. In addition to formal instructors, learners could assist one another. To 242 facilitate peer learning, we arranged the classroom in tables with groups of two or four. We also encouraged learners to support one another with troubleshooting in the time that it would 243 244 take for a free instructor to come to assist 245 Regardless of the length of the course, several learners indicated in their post-assessments 246 that more time at the workshop was needed each year. However, learners who were faculty or 247 staff researchers shared (in informal conversations) that they would have been unable to 248 commit to a longer workshop due to other professional responsibilities. We noted that there 249 were other offerings for multi-week workshops e.g., STAMPS), as well as several one- or two-250 day workshops at professional society meetings and pipeline-specific training (e.g., mothur and 251 QIIME).

252	Timing the workshop had several challenges. EDAMAME was held in the summer, and we
253	tried to avoid scheduling it for the same week as major microbiology conferences, like the
254	American Society for Microbiology Microbe meeting, the International Symposium on Microbial
255	Ecology (ISME) and Ecological Society of America meetings. Because microbiome analysis spans
256	multiple disciplines, it was hard to avoid all of the large conferences that microbiome
257	researchers may attend. We also had to change the timing workshop every year to
258	accommodate the KBS event schedule. As EDAMAME grew in popularity, some learners applied
259	for fellowships or travel awards to support their training, but the annual change in timing made
260	it difficult for students to plan. Moving the workshop to a dedicated conference site (e.g., a
261	hotel) may help with consistent timing, but it would also increase the cost to learners.
262	We found that using cloud computing streamlined course content and democratized access.
263	We used the Amazon Elastic Compute Cloud (EC2), which was cost effective and available to
264	students who do not have access to high performance computers at their home institutions. In
265	early years, we guided learners through software installation on the EC2, but in later years, we
266	installed software in advance to focus on moving data to and from the EC2. Using the EC2
267	presented a challenge for learners who were affiliated with government agencies or research
268	laboratories (e.g., US Environmental Protection Agency, US Geological Survey) because of their
269	need for additional security and management approval prior to installing new software or
270	moving data. While we did not have a perfect solution for these learners, we began to
271	anticipate their needs and prompted them in advance to receive required permissions.
272	Another hurdle with using the EC2 was the changing way that Amazon provided student or
273	educational computing resources over the years. In some years, Amazon provided individual

credits to learners and in others required the instructors to apply for an educational grant.
Cloud computing logistics needed to be anticipated about nine months in advance, but in years
where individual email addresses were needed, it was impossible to prepare until after
admissions were finalized, which typically occurred 4 - 6 months in advance of the workshop.
We also note an issue for some international learners who did not have credit cards compatible
with Amazon requirements to enroll for an EC2 account, and for these learners we had to share
our own accounts or create accounts for them.

281 While our applicant pool and learner demographics reflected balance in gender, discipline, 282 and academic level, EDAMAME fell short of its racial diversity goals. We could have benefitted 283 from improvement in advertising the course to reach a broader pool to attract more applicants 284 of color. We largely advertised on social media and through word of mouth. We recommended 285 to specifically advertise to key target learner groups, like those underrepresented in the 286 sciences who may be expected to have less access to the training. On a positive note, we have 287 evidence that EDAMAME was reaching socioeconomic diversity goals, as two interview respondents were clear that they would not have had the same opportunity for training and 288 289 advancement given their lower income backgrounds if it had not been for EDAMAME.

A final lesson to share is the balance between course value and learner costs. In its first years, EDAMAME was funded piece-meal by generous sponsors. We experimented with a mixed enrollment model of offering EDAMAME for university credit to local students and for fee to outside students, but many of the local students could not afford the summer tuition required for the credit hours. Then, EDAMAME was funded by external federal grants. We

295 began to charge modest workshop fees (\$325) to support items that could not be covered by 296 the grant (e.g., coffee, snacks). As soon as we began to charge workshop fees, the majority of 297 applicants began to request financial aid. We realized that many of the learners, mostly 298 graduate students and post-doc, were paying for the workshop personally, so we then worked 299 to waive fees for eligible students in need and offer scholarships for students with international 300 travel. By contrast, the instructional team did not have enough funds to fully pay the TAs and 301 instructors, who largely volunteered their time because they believed in the mission of the 302 training. Guest instructors and lecturers generously volunteered their time as part of their 303 broader impacts, and the workshop covered their travel expenses along with room and board 304 at KBS. Thus, there is inevitable tension balancing instructor compensation and course 305 affordability.

306 How much does it actually cost to run a workshop like EDAMAME? The first year, we ran 307 the workshop for less than \$14,000; students paid their own expenses of room and board; and 308 no workshop fees were charged. This face amount did not include substantial additional support that was provided via shared logistics with the ANGUS workshop, which was occurring 309 310 at the same time at Kellogg Biological Station. It also did not include any support for personnel, 311 which was the largest true expense. Ideally, there would have been an annual budget for 312 instructor and TA summer salaries, a logistics coordinator salary, and hourly salary for 313 undergraduate labor during the course. We also realized that unless we could procure funds to 314 support personnel, the training may not be valued as highly by institutions and peers, and may 315 instead be perceived as a cost to other scholarly activities. We were grateful for the support of 316 the NIH 2015-2018 and the USDA 2017-2018. The second biggest expense was be financial aid

317	to offset costs of room and board and workshop fees to learners who needed it, which we
318	provided in 2017 and 2018 to qualified learners, with USDA support. The third biggest expense
319	was the educational consultant to evaluate the course as a neutral third-party, which was
320	\$5,500 to \$6,000 per evaluation. The remaining expenses were conference services at Kellogg
321	Biological Station, and lodging and travel expenses for the instructional team and guest
322	speakers. In summary, there is a trade-off between the course cost, inclusive of the real value
323	of instructor/TA time, and workshop affordability for the learners.
324	

325 Future directions

326 While the data indicate that EDAMAME workshop was effective, a limited number of 327 learners can be accommodated per year, and there is high effort from the instructional team to 328 support them. This is a low-throughput model of skill development. We are eager to reach a 329 larger learner pool than what we could accommodate in the classroom. In 2016, we 330 experimented with live engagement of three to five remote learners (varied by tutorial) using 331 free conference calling and screen sharing resources. The remote learners participated as a 332 group at the same location. They engaged with the lectures and tutorials as fully as possible 333 (but missed out on the guest lectures and other events). This added a mild distraction for the 334 on-site learners, but the workshop proceeded relatively smoothly. The biggest hurdle was 335 engaging with the remote learners during tutorials, as they had no classroom support. It is 336 possible that a remote learning workshop could be successful, given an appropriate investment

into conference technology, an on-site coordinated dedicated to its logistics, and an enhancedinstructional team with traveling TAs dedicated to the remote classrooms.

339 The content of EDAMAME remains freely available online, but parts of the content are also 340 being transitioned to local offerings. Many universities desire more offerings of online or digitized curriculum, and there is a question of how to balance the university's need to provide 341 342 quality instruction for tuition with the open-science philosophy of providing free, democratic 343 access to information. At Michigan State University, we are developing a graduate-level 344 learning module on microbial metagenomics that includes amplicon and untargeted 345 metagenome analysis pipelines. The 1-credit metagenomics module includes hands-on 346 tutorials, is offered twice a week for one month and is accompanied by pre-recorded lectures. 347 Post-doctoral trainees or faculty can enroll for a modest fee. Those based on EDAMAME 348 materials, the modular content at Michigan State covers less content because there are 349 prerequisite modules required for enrollment. Learners already have familiarity with the 350 command line, with submitting jobs to the high-performance computing cluster, and with 351 fundamentals of microbial genome analysis. EDAMAME materials have also been expanded to 352 teach international workshops including, a metagenomics one-day crash course in Rio, Brazil 353 and a one-week microbiome analysis workshop at Centro de Investigaciones Biológicas del 354 Noroeste in La Paz, Mexico. In addition, more general tutorials (e.g., shell, GitHub, etc) remain 355 available from other efforts, including Software and Data Carpentry, and short format 2-day 356 workshops are available at scale through The Carpentries (http://carpentries.org) on these 357 skills.

358	Finally, we seek to maximize the impact of EDAMAME by offering this kind of training to	
359	those who need it most. We hope that the impact of our trainees training others is a lasting	
360	legacy of EDAMAME. We have found that our international learners have benefited immensely	
361	from this course, as they are challenged by access to compute resources or training. Going	
362	forward, we hope to continue to identify target audiences who could both benefit from our	
363	training and extend its impact broadly. Additionally, sequence analysis will continue to evolve	
364	with technologies, impacting the depth and breadth of scientific questions and experiments	
365	that are imaginable. We hope that our course content can continue to remove obstacles for	
366	scientists who wish to engage in these technologies.	
367		
368	Materials and Methods	
368 369	Materials and Methods This research was exempt under IRB ID# i052533 (standard educational practices), as	
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369 370	This research was exempt under IRB ID# i052533 (standard educational practices), as reviewed by the Michigan State University Biomedical, Health Sciences Institutional Review	
369 370 371	This research was exempt under IRB ID# i052533 (standard educational practices), as reviewed by the Michigan State University Biomedical, Health Sciences Institutional Review Board (BIRB) and Social Science, Behavioral, Education Institutional Review Board (SIRB).	
369 370 371 372	This research was exempt under IRB ID# i052533 (standard educational practices), as reviewed by the Michigan State University Biomedical, Health Sciences Institutional Review Board (BIRB) and Social Science, Behavioral, Education Institutional Review Board (SIRB). Data analysis for the pre- and post-survey assessment and associated reports were	
369 370 371 372 373	This research was exempt under IRB ID# i052533 (standard educational practices), as reviewed by the Michigan State University Biomedical, Health Sciences Institutional Review Board (BIRB) and Social Science, Behavioral, Education Institutional Review Board (SIRB). Data analysis for the pre- and post-survey assessment and associated reports were generated by an outside research consultants. Final reports for the years 2016, 2017 and 2018,	
369 370 371 372 373 374	This research was exempt under IRB ID# i052533 (standard educational practices), as reviewed by the Michigan State University Biomedical, Health Sciences Institutional Review Board (BIRB) and Social Science, Behavioral, Education Institutional Review Board (SIRB). Data analysis for the pre- and post-survey assessment and associated reports were generated by an outside research consultants. Final reports for the years 2016, 2017 and 2018, were written by Beth M. Duckles, PhD of Insightful, LLC and for years 2014 and 2015, reports	

378

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398	

399 Conflict of Interest

400	Amaz	on EC2 provided compute resources to EDAMAME students. In 2014, Illumina provided
401	pizza	dinner and in 2014-2017 MO BIO provided t-shirts and blogging opportunities on their
402	comp	any's blog.
403		
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438 Figure legends

- 439 Figure 1. Distributions of EDAMAME learner gender and age, 2014-2018.
- 440 Figure 2. Distributions of EDAMAME learner ethnicity and academic status, 2014-2018.
- 441 Figure 3. Overall EDAMAME assessment 2014-2018.

442

- Figure 4. Summarized comparison of self-reported learning gains between pre- and post-
- 444 workshop assessments, aggregated over 2014-2018. (A) Comfort with computational tasks; (B)
- 445 Computational Understanding;(C) Perception in Computing Ability; and (D) Coding Ability.

446

448 Tables

Year	Dates	No. Days	No. TAs	No. Instructors	No. applicants	No. workshop learners ¹
2014	22 June to 29 June	8	1	3	50	23
2015	21 June to 01 July	11	6 ²	1	93	32 ³
2016	10 July to 20 July	11	6	3	62	25
2017	06 August to 12 August	7	7	3	63	26
2018	24 June to 30 June	7	10	2	103	26

Table 1. Summary of EDAMAME dates, instructional staff, applicants, and learners from2014-2018.

¹No. workshop learners are from pre- and post- survey responses. Additional local learners
participated *ad hoc* and may not have completed surveys.² There were two guest TAs in 2015
who participated only in one tutorial each, with the remaining 4 TAs available throughout the
workshop. ³2016 participant data included 3 remote learners who participated in select
tutorials.

Table 2. Guest lecturers and instructors for EDAMAME.

Year	Guests		
2014	C. Titus Brown (then at Michigan State University; now University of California–Davis)		
2014	Jack Gilbert (University of Chicago)		
	Pat Schloss (University of Michigan)		
	Jim Tiedje (Michigan State)		
	Sebastian Boisvert (Argonne National Laboratory)		
	Stuart Jones (University of Notre Dame)		
	Jay Lennon (Indiana University)		
	Adina Howe (Michigan State University)		
	Kathryn Docherty (Western Michigan University)		
	Ariane Peralta (East Carolina University)		
2015	Vince Young (University of Michigan)		
2015	Pat Schloss lab members (University of Michigan)		
	Ariane Peralta (East Carolina University)		
	Jay Lennon (Indiana University)		
	Stuart Jones (University of Notre Dame)		
	Jim Tiedje (Michigan State)		
	Jim Cole (Michigan State)		
	Qiong Wang (Michigan State)		
	Matt Scholz (Michigan State)		
	Sarah Evans (Kellogg Biological Station)		

	Vincent Denef (University of Michigan)			
2016	Sarah Evans (Kellogg Biological Station)			
2010	Pat Schloss (University of Michigan)			
	Stuart Jones (University of Notre Dame)			
	Jim Tiedje (Michigan State)			
	Jim Cole (Michigan State)			
	Rich Lenski (Michigan State University)			
	Pat Bills (Michigan State University)			
2017	Stuart Jones (University of Notre Dame)			
2017	Pat Schloss (University of Michigan)			
	Jim Tiedje (Michigan State University)			
	Heather Allen (USDA, Ames Iowa)			
2018	Patrick Schloss (University of Michigan)			
2018	Stuart Jones (University of Notre Dame)			
	Tomas Vetrovsky (Czech Academy of Sciences)			
	Thea Whitman (University of Wisconsin)			
	Jim Tiedje (Michigan State University)			

460 **Table 3. Representative survey questions for the "Computational Understanding" scale.**

I know how to process Illumina data

I understand what per_library_stats.py does

I know how to run R

I know the main differences in analyses offered by QIIME(4) and mothur(5)

I am familiar with .biom(6) formatted files

I can name at least two different microbial metagenomic databases

I know what an R package(7) is

I understand the structure of an OTU table

I know what a kmer is

I know the difference between alpha and beta diversity

I know how to visualize microbial metagenomic data

I know how to use metadata to guide community analyses

I know how to assemble shotgun metagenomic data

461

463 Table 4. Representative comments from interviews. The sample is small at nine attendees, but each interviewee spent somewhere

between 25 and 40 minutes discussing their experience at the workshop, its impact on their professional life and walking through 464 the agenda for their year's workshop to give detailed feedback. While it is a small sample, each person contributed a lot of 465

466 information. There were two respondents for 2014, four for 2015 and three for 2016. Each quote is labeled with the year the

respondent participated in the workshop 467

Positive overall comments	 "EDAMAME was an inspiring introduction into microbiology. I thought the kind of analyses you could do with microbiology was really interesting. I really got pulled in on the data science part." (2014) "It was definitely one of the most effective workshops I've been to." (2016) "Very comprehensive, reached a lot of people from different backgrounds who were interested in analyzing microbial communities. I thought it provided a good survey of the tools that were available and it brought in some experts." (2014)
Content overwhelm comments	 "I loved it, I had a blast. It was exhausting. It was a lot of fun, I learned a lot. I kind of felt overwhelmed." (2016) "I appreciated the workshop for its usefulness, it's a lot to take in. We need time to process. It's nice to have a bit of a breather. For someone who was new to the field like me. I needed a bit of time to digest." (2014) "It was pretty intense for me. I had never done any kind of code work before. This was really my first introduction" (2015)
Career Impact Comments	"I can say that the course inspired me and put me on my path and inspired me to think about different ways to do analysis. They talked a lot about the different tools that were available." (2014)

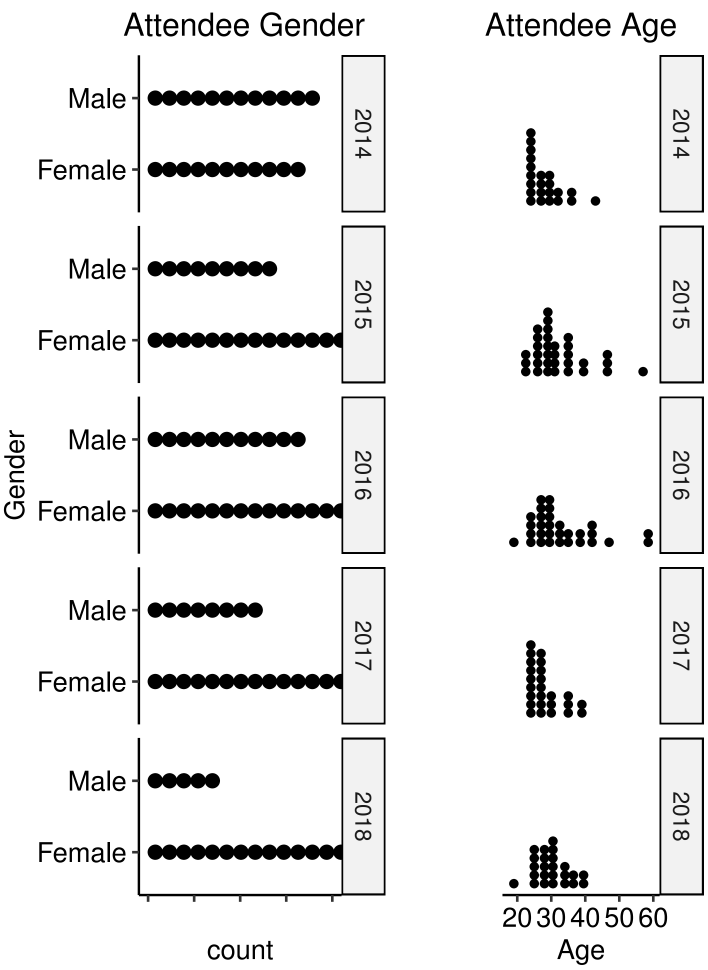
"It was a great workshop. It really helped me in my career path. It's opened a door for me to get into bioinformatics." (2015)
"It really propelled my graduate school career and has pushed me I took away the basic tools and I've been able to grow from that I know how to make a pipeline. I know the basic structure and they gave that to me." (2015)
"I'm one of the few people at [my workplace] who can analyze sequence data." (2016)

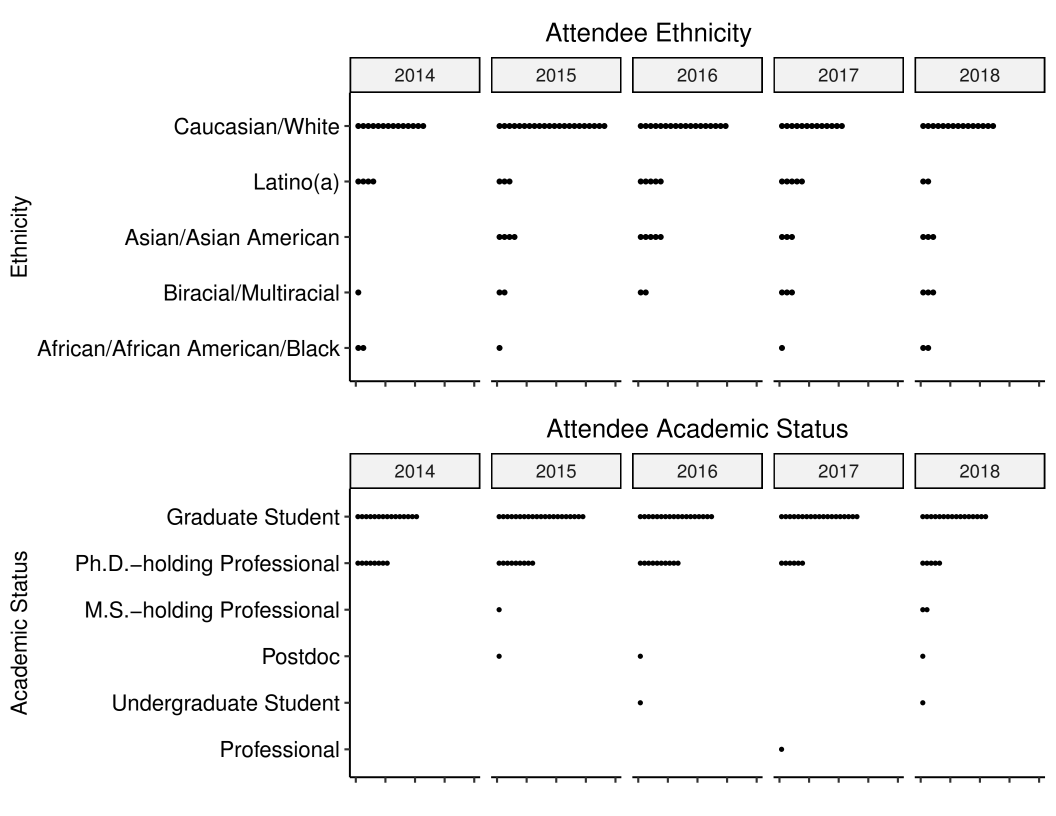
471	Box 1. Overview of learning objectives for the EDAMAME workshop.
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- Develop working proficiency at the command line and with shell.
- Explain the process of high-throughput sequencing, provide an overview of data handling (quality control, pre-treatment), and discuss their biases.
- Access computing resources: Transfer data and run analyses on Amazon EC2 and/or a
 high-performance computing cluster.
- Access and/or create version-controlled code and resources on GitHub.
- Discuss steps in the ecological analyses of microbiomes, including alpha and beta diversity, ordinations, and resemblance metrics.
- Explore datasets and statistically test hypotheses in R.
- Visualize patterns in microbial communities using R.
- 482 Develop a working proficiency with amplicon sequencing workflows and tools (e.g.,
 483 QIIME, or mothur, or usearch; (3).
- Develop a working proficiency with shotgun metagenomics workflows.
- Become familiar with publicly accessible microbial sequence databases/repositories
 (e.g., NCBI, MG-RAST, FunGene) and the tools that they offer for deposition and
 analyses.
- Identify resources for troubleshooting. This includes: how to ask for and where to find general help online, through peer networks, and from workflow-specific resources (e.g., public tutorials and wikis).
- 491

493 Box 2: Lessons Learned

- 494 1. Regularly evaluate and change content to meet changing learner needs.
- 495 2. Maintain a high instructor to learner ratio.
- 496 3. Provide consistent workshop timing and fill the "middle-ground" duration needs of497 learners.
- 4984. Understand the pros and cons of cloud computing for a workshop, and plan use of these499 resources well in advance.
- 500 5. Reach the broadest applicant pool of learners who have the potential to have the most 501 gains from the training.
- 502 6. Consider the trade-off in workshop value (including instructor time) and maintaining503 economical costs to learners.
- Plan well in advance to achieve best outcomes for applicants who require a US VISA and
 international travel plans to attend the workshop.
- Almost all learning engagement needs to happen on-site; efforts to engage learners pre workshop were ineffective.
- 508
 9. Scheduled classes should teach to the majority of learners to accomplish all our learning
 509
 objectives. Office hours can help struggling learners catch up.
- 510 10. A welcoming and inclusive environment creates a positive workshop experience and is
 511 essential for effective learning.





Overall Rating Post EDAMAME Workshop, 2014 – 2018

