

## APPLICATION

# A dynamic web resource for robust and reproducible genomics in nonmodel species: marineomics.io

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## Funding information

National Science Foundation, Grant/Award Number: NSF-OCE 1764316

Handling Editor: Kate Quigley

## Abstract

1. Genomic methods are becoming increasingly valuable and established in ecological research, particularly in nonmodel species. Supporting their progress and adoption requires investment in resources that promote (i) reproducibility of genomic analyses, (ii) accessibility of learning tools and (iii) keeping pace with rapidly developing methods and principles.
2. We introduce marineomics.io, an open-source, living document to disseminate tutorials, reproducibility tools and best principles for ecological genomic research in marine and nonmodel systems.
3. The website's existing content spans population and functional genomics, including current recommendations for whole-genome sequencing, RAD-seq, Pool-seq and RNA-seq. With the goal to facilitate the development of new, similar resources, we describe our process for aggregating and synthesizing methodological principles from the ecological genomics community to inform website content. We also detail steps for authorship and submission of new website content, as well as protocols for providing feedback and topic requests from the community.
4. These web resources were constructed with guidance for doing rigorous, reproducible science. Collaboration and contributions to the website are encouraged from scientists of all skill sets and levels of expertise.

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## KEYWORDS

ecological genomics, git, marine science, online resources, open access

## 1 | GOALS & MOTIVATION

Genomic approaches have arisen as a cornerstone of research in ecology and evolution, and the marine sciences are no exception (Eklom & Galindo, 2010; Ellegren, 2014; Fonseca et al., 2016). Population and functional genomic methods, particularly among nonmodel organisms, are driving advancements in our understanding of population dynamics, physiology and the evolution of populations and species (Matz, 2018). As sequencing technologies and bioinformatic analyses progress at an astonishing rate, it is essential to evaluate, update and guide their use in a manner that realizes the unique contexts and obstacles within the systems these tools are applied. Indeed, the speed of method and analytical development at times outpaces unification with the underlying theories of evolution and available learning resources (Allendorf, 2017; Gain et al., 2023; Waples, 2015). Simultaneously, as technology and analysis tools become more accessible to the larger scientific community, disciplines that traditionally would not have included genomics are now integrating these methods in new and exciting ways (Christiansen et al., 2021; Younger et al., 2017). In short, there is not only a need to keep the field of ecological genomics updated on best methodological principles, but an opportunity to welcome an emerging cohort of students and scientists that could benefit from community and educational resources.

In 2020, the MarineOmics working group was formed under the NSF-funded Research Coordination Network for Evolution in Changing Seas (RCN-ECS), with the mission to promote reproducible and robust genomics research in nonmodel species and marine science. Here, we use the term genomics to represent various methodologies (e.g. genomics, transcriptomics and proteomics) that are used to investigate genomic variation, structure or regulation. The main activities of the working group have been the formulation of recommended practices for statistical and experimental soundness, as well as methodological transparency. These recommendations are applicable to a wide range of nonmodel taxa, although example data sets are often chosen from marine systems in order to raise the profile of marine evolution research. In some cases, particular attention is paid towards the unique features and obstacles of genomic research in marine systems; these include the difficulty of sequencing larvae and plankton that are too small to be sequenced individually (Oleksiak & Rajora, 2020), challenges in genome assembly and annotation due to highly repetitive or diverse genomes (Vinson et al., 2005) and impediments to obtaining relevant environmental data for studying adaptation (Costello et al., 2010). Furthermore, training in the ocean and environmental sciences often emphasizes ecology in undergraduate programmes instead of evolutionary thinking, highlighting the need for more targeted evolution and bioinformatics training for marine scientists. Improving the accessibility and standardization of recommendations in marine genomics research has

the additional benefit of catalysing the synthesis and discovery of how marine populations will evolve in response to global change (Munday et al., 2013).

The primary method for disseminating MarineOmics recommendations is an online open-sourced website, freely available at [marineomics.io](https://marineomics.io), referred to as the MarineOmics Website or MarineOmics from here forward. This website hosts a growing and evolving collection of guidelines, tutorials, recommended readings, panel discussions and method evaluations for various analyses used in ecological genomics studies of nonmodel systems (particularly marine species), paying particular attention to topics for which openly available guidelines are scarce. Instead of providing rigid 'best practices', the website promotes 'best principles', defined as a guiding set of values and goals that can be tailored to one's hypotheses and guided by one's data, as opposed to a specific set of instructions. 'Best principles' are designed to encourage data exploration and critical thinking during analysis and evaluation instead of ticking off boxes on a protocol or step-list (Box 1). This web resource is inspired by other community-maintained web resources for evolutionary biology, such as [popgen.nescent.org](https://popgen.nescent.org) that specializes in R vignettes (Kamvar et al., 2017), the Galaxy Training Network (<https://training.galaxyproject.org/>) and genomics modules on The Carpentries (<https://carpentries.org/>). The MarineOmics site differs in that it is not coding language-specific and is focussed on best principles in addition to method tutorials. Built with GitHub Pages, the MarineOmics Website is an open-source platform utilizing HTML-rendered Rmarkdown notebooks to streamline community collaboration and contributions with version control. Our process going forward is to improve existing resources and build new ones with a diverse array of participants, outlined in the section *Vision for the Future* and the right hand panel of Figure 2.

Here, we outline the status of the MarineOmics Website at the time of publication. We first provide a description of the current resources on the website, which include a guide to different sequencing approaches, pipelines and tutorials for analysing sequencing data, and a collection of recorded seminars on MarineOmics approaches. Next, we present our synthesis methods and process for creating, reviewing and publishing content on the MarineOmics Website. Finally, we share our vision for the future to further improve the website, seek additional contributions and maintain the website as a living resource.

## 2 | DESCRIPTION OF CURRENT RESOURCES

The backbone underlying the content on the website comes from a general set of 'best principles' that should be applied in genomics

## BOX 1 Best principles in genomics research

### Rigour

1. Understand the characteristics of your chosen sequencing approach. Take these characteristics into account when designing a study and during data analysis.

Goals of study should be chosen before choosing the best sequencing approach, which will inform the total number of samples and sequencing coverage needed: For example, PoolSeq requires larger sample sizes and deeper coverage given the lack of individual genotyping (Guirao-Rico & González, 2021).

2. Plot your data early and often. Get to know it in both its raw and processed forms.

Deepen the interpretation of results and flag sources of error throughout a workflow by plotting data such as (i) read-quality metrics pre- and postfiltering, (ii) sequence coverage across a reference and across samples, (iii) principal component analysis of replicates pre- and postfiltering and (iv) results and predictions of statistical tests.

3. All models and pipelines introduce some type and magnitude of error. Compare models' nuances to find the best approach given your data.

This issue is particularly acute in nonmodel species. Some quantitative approaches towards evaluating methods include (i) comparing the performance of different methods or parameter choices using simulated data (Lotterhos et al., 2022), (ii) measuring their predictive strengths using model selection statistics (Hooten & Hobbs, 2015; Johnson & Omland, 2004) and (iii) observed-predicted plots from model outputs. A basic understanding of the sensitivity of inference in different analyses will be helpful for determining how robust the results are to nuanced decisions, especially for nonmodel organisms or unique experimental designs.

### Reproducibility

4. Wherever your sequencing data go, their associated metadata go with them.

Any and all metadata that can be reported should accompany sequence data in databases such as NCBI or SRA. Data on Dryad or GitHub should crosslink to NCBI/SRA.

5. Take detailed records on all analysis decisions you make, including for preliminary analyses and errors that occurred, so you remember what you did and can reproduce your own work.

Use text-annotated code notebooks for bioinformatic analyses (e.g. Rmarkdown and Jupyter).

6. Provide a reproducible text-annotated code notebook for all final analyses, containing computing environment information (i.e. software versions) so that these methods could be reproduced by someone else.

Provide these notebooks (in Rmarkdown or Jupyter) in a publically accessible format on services such as GitHub, GitLab, Dryad, Figshare or Zenodo.

studies, irrespective of the specific sequencing method used. These principles are motivated by rigour and reproducibility, and are outlined in [Box 1](#). The format of content on the website varies by topic and includes detailed bioinformatics tutorials ([Figure 1](#)), perspectives that synthesize the existing literature, methods comparisons and links to external resources that follow best principles.

The current topics on the website are listed in [Table 1](#) and were developed based on the expertise of the original contributors, the surveyed interests of the RCN-ECS and topics that contributors saw a particular need for based on existing resources. The website currently organizes the tutorials into two major approaches: Population Genomics and Functional Genomics. The Population Genomics section focusses on high-throughput DNA sequencing approaches designed to identify genomic patterns across populations and/or treatment groups. The Functional Genomics section covers approaches investigating the regulation and expression of genomes, such as RNA-seq.

## 2.1 | Population genomics

The appropriate population genomics approach for sequencing samples depends on the study questions and genomic resources available. On the website, a summary is provided on the pros and cons of different approaches to help readers choose the approach that works best for their study. If readers are interested in high-throughput genome sequencing, the website provides advice on how to choose between Whole Genome Resequencing (high vs. low coverage), Reduced Representation Sequencing (e.g. RAD-seq) and Pooled Sequencing. There are multiple tutorials for high- and low-coverage whole-genome analysis, with detailed bioinformatic pipelines that take raw Illumina sequencing reads as input and generate called genotypes or genotype likelihoods (e.g. in VCF format). For Reduced Representation Sequencing, there is a comprehensive tutorial that can be used for data from multiple different types of restriction digest methods (e.g. Restriction-site-Associated DNA sequencing

MarineOmics

Best Principles Contributions Population Genomics Functional Genomics Genome-Phenome Panel Seminars Discussion Forum

Topics covered within RADSeq tutorial

Setup for running code

Reduced Representation Sequencing (RADseq/GBS)

Considerations During Lab Work

Principles for Analyzing Your Data

Steps for a robust RAD analysis

First, look at the raw data!

Run an assembly pipeline

Evaluate potential sources of error

"Bad" samples

The power of PCA

Batch effects

Cryptic species/contamination/clones

Test a range of key parameters

Clustering threshold

Mapping parameters

# RADseq

Katherine Silliman, Danielle Davenport

## Setup for running code

If you would like to run the R code examples that are scattered throughout the guide (recommended but not required!), you will need to install some R packages. Only need to run this code once:

```
install.packages("tidyverse")
if (!requireNamespace("BiocManager", quietly = TRUE))
  install.packages("BiocManager")

BiocManager::install("SeqArray")
BiocManager::install("SNPRelate")
```

Now load those packages, if using:

```
library(SeqArray) # efficient storage and filtering of genomic data

## Loading required package: gdsfmt
```

Annotations: Tabs for website topics, Description of tutorial steps, Example code to run using real data

FIGURE 1 Screenshot of one web page concerning a RAD-seq pipeline serving as an example of tutorial structure.

TABLE 1 Summary of content available on MarineOmics Website at the time of publication.

Topics	Content
Intro	Guidelines, background and goals/aims of the MarineOmics working group
Panel Seminars	Recorded Q & A panel seminars with experts on topics ranging from RAD-seq, population genomics with WGS, & transcriptomics
Population Genomics	Summary for choosing a population genomics approach with tutorials for WGS (low and high coverage), reduced representation seq, PoolSeq and RDA trait predictions
Functional Genomics	Summary and tutorials for fitting multifactorial models of differential expression
Discussion Forum	Platform to suggest ideas for future topics, provide feedback on current resources, request project advice from the community and provide links to additional references/tutorials

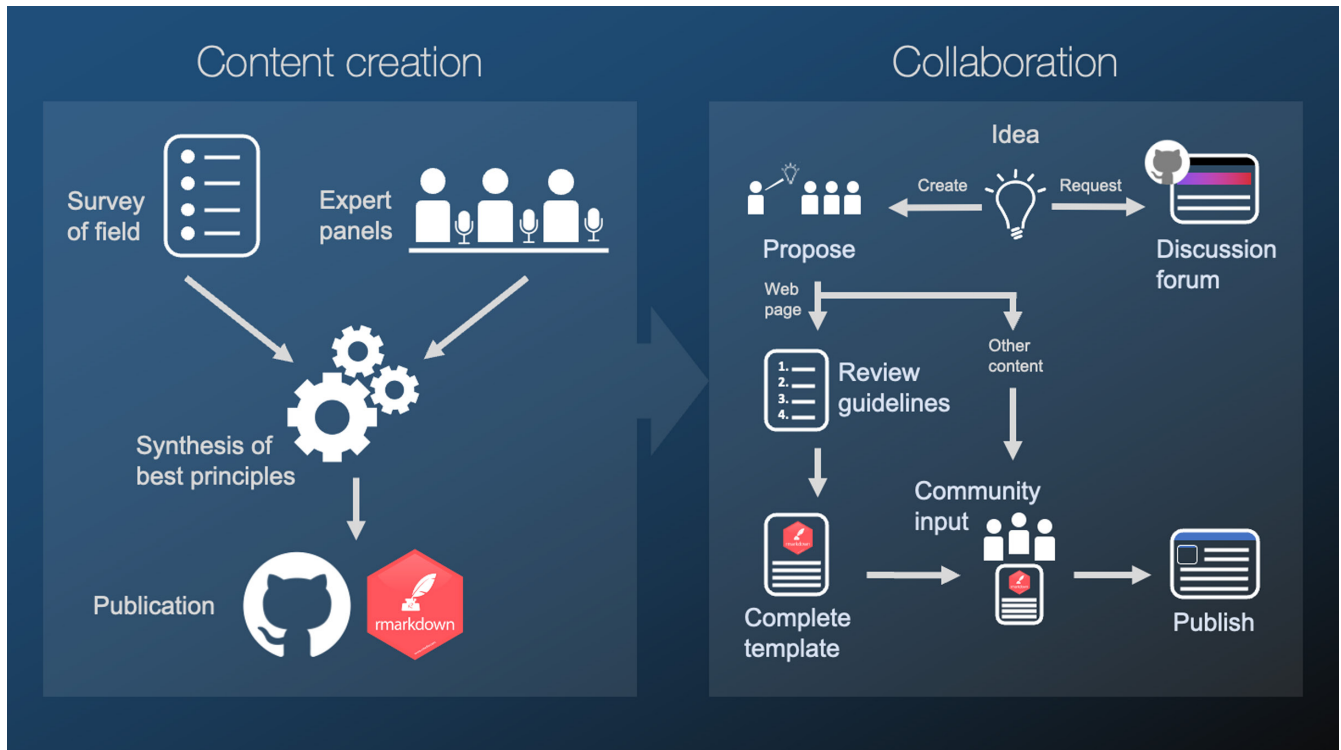
[RAD-seq] Genotype-by-Sequencing and ddRAD). These RAD-seq tutorials provide detailed considerations during library preparation in the laboratory, bioinformatic processing through assembly and/or mapping to a reference and then filtering of SNPs and individuals for quality. We provide a screenshot of the RAD-seq pipeline as an example of the structure for the tutorial (Figure 1). Finally, the PoolSeq tutorial includes considerations in the experimental design phase to ensure rigorous interpretation of downstream analyses, bioinformatic processing through assembly, mapping to a reference genome and calculating allele frequencies for each pool.

Once sequencing data are in hand and processed into the desired format, the appropriate bioinformatics approach for population genomic inference depends on the type of sequencing data as well as the study questions. For example, with PoolSeq data that give allele frequencies for a pool of samples, a Cochran–Mantel–Haenszel test can be used to identify consistent allele frequency changes across replicates of pooled individuals. For sequencing

approaches that give SNP genotypes, the Population Genomics section includes a tutorial for Redundancy Analysis Trait Prediction (Lotterhos, 2023). This tutorial shows how to apply a novel extension of redundancy analysis to predict individual multivariate traits from genotype and environmental data. The approach is useful for understanding adaptation to multivariate environments when the genetic basis of adaptation is not accurately known. For low-coverage whole-genome sequencing, well-annotated scripts for some fundamental population genomic analyses (e.g. PCA, admixture analysis and  $F_{ST}$ ) based on genotype likelihoods are provided.

## 2.2 | Functional genomics

The functional genomics portion of the website currently covers differential expression (DE) analysis for RNA sequencing (RNA-seq). This page compares the assumptions and outputs of popular DE packages.



**FIGURE 2** Processes for content creation and open-source collaboration. Steps during the aggregation, synthesis and publishing of best principles disseminated on the MarineOmics site are depicted on the left of the figure. Workflows for open-source contributions and collaboration are depicted on the right.

It provides custom R scripts to supplement packages where they are unable to accommodate tests or experimental designs common in ecology and evolution. The page also introduces DE workflows by providing examples of quality checks on read count data and determining whether they meet packages' statistical assumptions.

### 2.3 | Panel seminars

To facilitate discussions about practices and pitfalls in applying genomics approaches to nonmodel systems, a Question & Answer seminar was hosted in May–June 2021 with experts on topics ranging from RAD-seq, population genomics with WGS and transcriptomics. For each seminar, the panellists included 3–5 experts from their field who answered questions from the working group and audience in a round-table style. The discussion topics ranged from best principles (e.g. advice for filtering raw and processed data) to the perceived future utility of different sequencing approaches. The recordings can be found on the MarineOmics Website and on YouTube.

### 2.4 | Discussion forum

To facilitate community engagement on existing and proposed website content, a Discussion Forum is hosted on GitHub Discussions. This forum allows for anyone with a GitHub account to post ideas

for new content, suggest ways to extend existing content or provide additional feedback and constructive criticism on the website. There is also a discussion topic category to request and provide project-specific advice, similar to [www.Biostars.org](http://www.Biostars.org).

## 3 | PROCESS FOR DEVELOPING CONTENT

While conceiving and creating content for the MarineOmics Website, we identified and prioritized topics lacking in resources such as comprehensive tutorials, method comparisons and perspectives. We used an open science approach that promoted accessibility, reproducibility and collaboration. This process consisted of four steps: (i) seeking recommendations for priority areas from the ecological genomics community, (ii) aggregating practices used by the community related to these priority areas, (iii) synthesizing these practices as 'best principles' that guided tutorials and methods published on the website and (iv) soliciting feedback, edits and contributions (Figure 2). This approach enabled us to create a living resource that both aids and keeps pace with the rapid rate of progress in ecological genomics.

### 3.1 | Aggregating methods and principles

MarineOmics contributors sought advice on genomics topics of general interest from the ecological genomics community

by writing and releasing a poll via social media (e.g. Twitter) and professional email listservs (e.g. EvolDir). Briefly, this poll asked respondents to rank data types, pipelines and analyses within population and functional genomics according to their importance to the responder's research and/or their perceived need in the field for related content. Contributors to MarineOmics were among the respondents and interpreted the results of the poll in the context of their own expertise. The questions used in this poll are included in Appendix S1.

Poll respondents helped direct the focus of the online panel series related to ecological genomics in nonmodel species described above in Description of Current Resources. While each panel was chiefly intended to be a singular resource for dispensing and discussing best practices, they also provided an opportunity to aggregate practices and ideas from experts, which informed the best principles described on MarineOmics. During panels, experts were prompted with prepared questions sourced from website contributors and survey feedback in addition to questions from audience members.

### 3.2 | Synthesis and content creation

The decision of what initial content to develop on MarineOmics was determined by contributor expertise and the results of the survey. Each of the website's pages incorporates best principles, often with accompanying bioinformatics tutorials, which aim to serve as a framework for readers to make independent, robust choices about their own data or methods. Each best principle is the result of synthesis across recommendations from the literature, website contributors and expert panellists. Syntheses identified practices for which there is either some community consensus (or lack thereof), as well as emergent, novel recommendations. Below, we provide two examples of our content creation and synthesis processes that yielded best principles representing consensus or emergent recommendations (Figure 2).

A critical decision when designing a population genomics experiment is the choice of sequencing method, that is whether to use reduced representation or whole-genome sequencing (Matz, 2018). A clear desire for more guidance in this area was supported by our survey respondents, with 73.1% ranking 'Guidelines for choosing [population genetic] data types...' over 'Guidelines for best practices in [population genetic] analyses...'. Therefore, the expert panel discussions included some questions focussed on the benefits and downsides of different data types. For example, the RAD-seq panellists discussed how RAD-seq provides robust estimates of some population-level parameters but often generates erroneous predictions for genotype-level parameters. These strengths and weaknesses of RAD-seq are explicitly addressed in MarineOmics' 'Choosing a Population Genetics Approach' perspective and 'RAD-seq' tutorial (Figure 1).

As a second example of our approach for determining best principles, an emergent recommendation was reached after synthesizing guidance for modelling gene expression data. As RNA-seq costs

cheaper, studies frequently employ multiple levels of a continuous environmental variable as opposed to contrast between two groups. Continuous predictors enable the fitting of non-linear effects that can be biologically important (Rivera et al., 2021). Popular differential expression packages can accommodate non-linear effects, but RNA-seq panellists and MarineOmics contributors agreed that most make assumptions about expression data that pose challenges to interpreting their reported effects. Indeed, we found that packages often incorrectly inferred significant non-linear effects for transcripts whose expression changed linearly across an environment (a type of false positive). To overcome this issue, we developed a custom R script to compare the probability of linear versus non-linear effects with likelihood ratio tests during differential expression analysis.

The technologies and associated analyses available to evolutionary genomic research will continue to change, but what will not change is the importance of community collaboration to build tools that guide the best principles for doing research. The MarineOmics framework is built accordingly, positioning it to remain a contemporary repository of resources for genomic studies in marine and nonmodel systems into the future. To this end, pages will be continuously updated with new versions or frameworks for genomic methods. If a page has become dated and unrepresented of contemporary approaches, it will be removed from the website's main menu and preserved on the site's archive.

## 4 | VISION FOR FUTURE

The motivation, current materials and process for building the website was developed with the broader conservation, marine and nonmodel genomics community in mind. The website will act as an evolving repository for reproducible genomic analysis, with content based on community contributions and incorporation of expertise within the field. For those interested in editing or authoring content on MarineOmics, we describe our resources supporting open-source contributions and our perspectives on how we anticipate the website evolving.

### 4.1 | Seeking contributions

As genomics continues to improve our understanding of nonmodel marine systems, the field will inevitably move to address new and complex questions and applications (van Oppen & Coleman, 2022). As such, the site will benefit from contributors of various backgrounds, expertise and experience. To date, the tutorials, guidelines and discussions on the MarineOmics Website have been authored and led by graduate students and postdoctoral researchers with contributions from scientists at all levels, including undergraduates and faculty members. Building on this foundation, we are actively seeking contributors to aid in the development of new material, provide intellectual contributions through the Discussion Forum, review



newly created content and participate in webinars. The hope is that through continued contributions from a diverse range of perspectives and backgrounds, these tutorials will be more inclusive, informative and useful for everyone in the marine and nonmodel genomics community.

## 4.2 | How to contribute

Contributions to the website may range from participation on the Discussion Forum, community feedback of published and upcoming materials, and new contributions to the website. Feedback on existing materials is facilitated through open discussion on the Discussion Forum, utilizing public postpublication peer review. New contributions to the website can first be submitted as a short proposal for content or as a draft constructed using the template available on the site. We highly recommend the former, as feedback will be provided to contributors that can help guide their content. These brief proposals (1–2 paragraphs) can be submitted via email or the GitHub discussion forum. Proposal feedback will be provided by the website manager and working group coleaders. The personnel associated with these roles are listed on the website under ‘Contributions/Past and Current Contributors’. If feedback recommends that contributions adopt a fundamentally different scope or approach to avoid dated or erroneous methods, this feedback is unlikely to be issued as a rejection. Rather, prospective contributors would receive guidance on how to revise and reframe content. A guide is provided on the website, which includes details on the fundamentals of building and formatting an Rmarkdown document to be rendered into an HTML file and published.

After initial feedback, active contributors will be notified of the proposed content and invited to review future drafts. Prospective contributors will then meet with active contributors as needed to develop and edit content. Final drafts will be reviewed by the website manager, working group coleaders and at least one other contributor. In the event that reviewers experience disagreement during any step of content creation that is not resolved with discussion, a majority vote will be opened to all contributors to determine action regarding review decisions. Once again, the working group will prioritize revising contributions over their rejection. In addition to new web pages, we welcome ideas and requests for new resources such as panel seminars, workshops, tutorials and information pages (Figure 2).

## 4.3 | Future developments

New technology and associated analyses are emerging in the field rapidly, making it increasingly important that we aggregate and synthesize best principles for utilizing various methods (Kamvar et al., 2017). Future developments for the website will leverage community contributions to track areas of investigation in marine

genomics that are increasingly significant for understanding the diversity and evolution of marine organisms. Several new resources are currently in progress, including information pages and tutorials for: filtering different data types and running basic population genomic analyses, functional enrichment analysis, bisulfite sequence data to study DNA methylation patterns and Quantitative Trait Locus (QTL) analyses. Going forward, we anticipate the addition of new pages that capture developments in marine and nonmodel genomics such as genome assembly, metabarcoding, epigenetics, quantitative comparisons of different data types, genome annotation and automated workflows (i.e. Snakemake and Nextflow). Due to the rapid progression of bioinformatics software, Singularity images and conda YAML files will be integrated into code-based tutorials to facilitate reproducibility.

## 5 | CONCLUSION

A field as dynamic as genomics requires equally dynamic resources for its navigation. The focus of the MarineOmics working group is to bring people with a variety of backgrounds and expertise together to make genomic tools more broadly accessible, particularly in the framework of nonmodel systems in marine science. The group collaborates to identify gaps in available resources and fill them via expert panel seminars, informational web pages and tutorials. These resources are constructed with guidance for doing rigorous, reproducible science. Collaboration is invited and encouraged from scientists of all skill sets and levels of expertise.

### AUTHOR CONTRIBUTIONS

Katherine Silliman and Samuel Bogan conceived the MarineOmics working group. Katherine Silliman, Samuel Bogan, Jason Johns, Joanna Griffiths, Danielle Davenport and Steven Roberts wrote the manuscript. All authors contributed intellectually to the MarineOmics Website content, and all authors contributed critically to the drafts and gave final approval for the publication.

### ACKNOWLEDGEMENTS

The authors would like to acknowledge Andrew Whitehead and Natalie Ameral for their helpful discussions during development of the MarineOmics Website, as well as the MarineOmics panel seminar participants. This work was initiated as part of the NSF Research Coordination Network for Evolution in Changing Seas and funded by NSF-OCE 1764316.

### CONFLICT OF INTEREST STATEMENT

All authors declare that they have no conflicts of interest.

### PEER REVIEW

The peer review history for this article is available at <https://www.webofscience.com/api/gateway/wos/peer-review/10.1111/2041-210X.14219>.

## DATA AVAILABILITY STATEMENT

The website can be found at <http://marineomics.github.io/> and the source repository for contributors is located at <https://github.com/MarineOmics/marineomics.github.io>. A snapshot of the site's source code at the time of submission is available via Zenodo: <https://doi.org/10.5281/zenodo.8289843> (Roberts et al., 2023).

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## REFERENCES

- Allendorf, F. W. (2017). Genetics and the conservation of natural populations: Allozymes to genomes. *Molecular Ecology*, 26(2), 420–430.
- Christiansen, H., Heindler, F. M., Hellemans, B., Jossart, Q., Pasotti, F., Robert, H., Verheye, M., Danis, B., Kochzius, M., Leliaert, F., Moreau, C., Patel, T., van de Putte, A. P., Vanreusel, A., Volckaert, F. A. M., & Schön, I. (2021). Facilitating population genomics of non-model organisms through optimized experimental design for reduced representation sequencing. *BMC Genomics*, 22(1), 1–20.
- Costello, M. J., Coll, M., Danovaro, R., Halpin, P., Ojaveer, H., & Miloslavich, P. (2010). A census of marine biodiversity knowledge, resources, and future challenges. *PLoS ONE*, 5(8), e12110.
- Eklblom, R., & Galindo, J. (2010). Applications of next generation sequencing in molecular ecology of non-model organisms. *Heredity*, 107(1), 1–15.
- Ellegren, H. (2014). Genome sequencing and population genomics in non-model organisms. *Trends in Ecology & Evolution*, 29(1), 51–63.
- Fonseca, R., Albrechtsen, A., Sibbesen, J. A., Lasse Maretty, M., Zepedamendoza, L., Campos, P. F., & Pereira, R. J. (2016). Next-generation biology: Sequencing and data analysis approaches for non-model organisms. *Marine Genomics*, 30, 3–13. <https://doi.org/10.1016/j.margen.2016.04.012>
- Gain, C., Rhone, B., Cubry, P., Salazar, I., Forbes, F., Vigouroux, Y., Jay, F., & Francois, O. (2023). A quantitative theory for genomic offset statistics. *bioRxiv*, <https://doi.org/10.1101/2023.01.02.522469>
- Guirao-Rico, S., & González, J. (2021). Benchmarking the performance of Pool-seq SNP callers using simulated and real sequencing data. *Molecular Ecology Resources*, 21(4), 1216–1229.
- Hooten, M. B., & Hobbs, N. T. (2015). A guide to Bayesian model selection for ecologists. *Ecological Monographs*, 85(1), 3–28.
- Johnson, J. B., & Omland, K. S. (2004). Model selection in ecology and evolution. *Trends in Ecology & Evolution*, 19(2), 101–108.
- Kamvar, Z. N., López-Urbe, M. M., Coughlan, S., Grünwald, N. J., Lapp, H., & Manel, S. (2017). Developing educational resources for population genetics in R: An open and collaborative approach. *Molecular Ecology Resources*, 17(1), 120–128.
- Lotterhos, K. E. (2023). The paradox of adaptive trait clines with Nonclinal patterns in the underlying genes. *Proceedings of the National Academy of Sciences of the United States of America*, 120(12), e2220313120.
- Lotterhos, K. E., Fitzpatrick, M. C., & Blackmon, H. (2022). Simulation tests of methods in evolution, ecology, and systematics: Pitfalls, progress, and principles. *Annual Review of Ecology, Evolution, and Systematics*, 53, 113–136. <https://doi.org/10.1146/annurev-ecolsys-102320-093722>
- Matz, M. V. (2018). Fantastic beasts and how to sequence them: Ecological genomics for obscure model organisms. *Trends in Genetics: TIG*, 34(2), 121–132.
- Munday, P. L., Warner, R. R., Monro, K., Pandolfi, J. M., & Marshall, D. J. (2013). Predicting evolutionary responses to climate change in the sea. *Ecology Letters*, 16(12), 1488–1500.
- Oleksiak, M. F., & Rajora, O. P. (2020). Marine population genomics: Challenges and opportunities. In M. F. Oleksiak & O. P. Rajora (Eds.), *Population genomics: Marine organisms* (pp. 3–35). Springer International Publishing.
- Rivera, H. E., Aichelman, H. E., Fifer, J. E., Kriefall, N. G., Wuitchik, D. M., Wuitchik, S. J. S., & Davies, S. W. (2021). A framework for understanding gene expression plasticity and its influence on stress tolerance. *Molecular Ecology*, 30(6), 1381–1397.
- Roberts, S., Johns, J. W., Bogan, S., Silliman, K., Griffiths, J. S., McGirr, J., Gessler, T., Davenport, D., Guidry, M. E., Schaal, S., casalott, & Lou, R. N. (2023). Data from: A dynamic web resource for robust and reproducible genomics in nonmodel species: marineomics.io. *Zenodo*, <https://doi.org/10.5281/zenodo.8289843>
- van Oppen, M. J. H., & Coleman, M. A. (2022). Advancing the protection of marine life through genomics. *PLoS Biology*, 20(10), e3001801.
- Vinson, J. P., Jaffe, D. B., O'Neill, K., Karlsson, E. K., Stange-Thomann, N., Anderson, S., Mesirov, J. P., Satoh, N., Satou, Y., Nusbaum, C., Birren, B., Galagan, J. E., & Lander, E. S. (2005). Assembly of polymorphic genomes: Algorithms and application to Ciona Savignyi. *Genome Research*, 15(8), 1127–1135.
- Waples, R. S. (2015). Testing for hardy-Weinberg proportions: Have we lost the plot? *The Journal of Heredity*, 106(1), 1–19.
- Younger, J. L., Clucas, G. V., Kao, D., Rogers, A. D., Gharbi, K., Hart, T., & Miller, K. J. (2017). The challenges of detecting subtle population structure and its importance for the conservation of emperor penguins. *Molecular Ecology*, 26(15), 3883–3897.

## SUPPORTING INFORMATION

Additional supporting information can be found online in the Supporting Information section at the end of this article.

**Appendix S1:** MarineOmics RCN-ECS Survey.

**How to cite this article:** Bogan, S. N., Johns, J., Griffiths, J. S., Davenport, D., Smith, S. J., Schaal, S. M., Downey-Wall, A., Lou, R. N., Lotterhos, K., Guidry, M. E., Rivera, H. E., McGirr, J. A., Puritz, J. B., Roberts, S. B., & Silliman, K. (2023). A dynamic web resource for robust and reproducible genomics in nonmodel species: marineomics.io. *Methods in Ecology and Evolution*, 00, 1–8. <https://doi.org/10.1111/2041-210X.14219>