We describe how to predict population-level allele frequency change at loci associated with locally adapted traits under future climate conditions. Our method can identify populations that are at higher risk of local extinction and those that might be prime targets for conservation intervention. We draw on previously developed community ecology statistical methods and apply them in novel ways to plant genomes. While a powerful diagnostic tool, our method requires a wealth of genomic data for use.
Protocol

Protocol for Projecting Allele Frequency Change under Future Climate Change at Adaptive-Associated Loci

Meghan Blumstein,1,6,7,* Andrew Richardson,2,3 David Weston,4 Jin Zhang,4 Wellington Muchero,4 and Robin Hopkins1,5

1Department of Organismic and Evolutionary Biology, Harvard University, 26 Oxford Street, Cambridge, MA 02138, USA
2Center for Ecosystem Science and Society, Northern Arizona University, Flagstaff, AZ 86011, USA
3School of Informatics, Computing, and Cyber Systems, Northern Arizona University, Flagstaff, AZ 86011, USA
4Biosciences Division, Oak Ridge National Laboratory, Oak Ridge, TN 37831, USA
5The Arnold Arboretum, 1300 Centre Street, Boston, MA 02130, USA
6Technical Contact
7Lead Contact
*Correspondence: blumsteinm@gmail.com
https://doi.org/10.1016/j.xpro.2020.100061

SUMMARY

We describe how to predict population-level allele frequency change at loci associated with locally adapted traits under future climate conditions. Our method can identify populations that are at higher risk of local extinction and those that might be prime targets for conservation intervention. We draw on previously developed community ecology statistical methods and apply them in novel ways to plant genomes. While a powerful diagnostic tool, our method requires a wealth of genomic data for use.

For complete details on the use and execution of this protocol, please refer to Blumstein et al. (2020).

BEFORE YOU BEGIN

Gather Data Resources

Note: Example data can be found at https://github.com/blumsteinm/Projecting_MAF_ClimateChange/tree/master/Example_Data

1. Climate Data
   a. Past Climate Normal information for population locations (.csv file format)
      i. Normals data are three-decade averages of climate variables and are produced every 10 years. They are essential to use instead of daily or annual climate data as we are interested in questions of local adaptation to climate, not weather.
      ii. We used 1 km resolution climate monthly Normals data from 1961–1990 from Climate WNA (http://www.climatewna.com/) (Hamann et al., 2013, Blumstein et al., 2020, Wang et al., 2012). These data were interpolated from the original 4x4 km WNA data using demography information, then point values were extracted using each genotype’s latitude and longitude of origin.
      iii. Example Dataset is ClimateNormals_1961_1990.csv
   b. Projected Climate Change information for population locations (.csv file format)
      i. Climate projections should come from a Global Climate Model (GCM) or ensemble of several GCMs.
**CRITICAL:** ensure that the projected climate variable names match the normals climate variables for use in the statistical model in step 2 and all geographic data are in the same projection.

ii. We used 1 km resolution ensemble projections for the 2080 decade from ClimateWNA (Hamann et al., 2013, Blumstein et al., 2020, Wang et al., 2012).

iii. Example Dataset is Climate_Projections_Ensemble2080s.csv

2. **Sequence Samples (.bed file format)**
   a. You will need genomic sequences for the genotypes in your study. These can be full genome sequences or subsets of sequences gathered by reduced sampling representation techniques (eg. RADseq)
   b. We used genomes resequenced by the Joint Genome Institute and made publicly available (Joint Genome Institute, D. O. E, 2019) for the genotypes in our study
   c. All loci with MAF <3% should be excluded from analysis.
   d. Example Dataset is POTR_SNPs_Subset [.fam/.bed/.bim]

3. **Loci of Interest**
   a. A list of the genes or loci of interest in your study. These should be loci that contribute to or are associated with local adaptation. They can be pulled from the literature, previous work, or Quantitative Trait Loci (QTL)/Genome Wide Association Studies (GWAS). Ideally these loci will show signatures of local adaptation in your own populations (Qst > Fst). If performing QTL or GWAS studies, it is important to correct for genetic relatedness/population structure in your model. See “Resources Availability” section for data resources such as Phytozome for plant genomic and genetic information.
   b. We measured an adaptive trait in common gardens (Nonstructural Carbohydrate Storage (NSC)) and used this data to perform a Genome Wide Association Study (GWAS) with our genomic resequenced data, control for genetic relatedness in the model (Blumstein et al., 2020). This analysis identified loci that were significantly associated with our trait of interest.
   c. Example Dataset is Example_SNPs.csv

### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Deposited Data      |        | n/a        |
| Example Datasets and code | https://github.com/blumsteinm/Projecting_MAF_ClimateChange | n/a |
| Software and Algorithms | | n/a |
| R v.3.6.0           | R Core Team (2019): R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/ | n/a |
| BiocManager v.1.30.10 | Martin Morgan (2019): BiocManager: Access the Bioconductor Project Package Repository. R package version 1.30.10. | n/a |
| snpStats v.1.34.0   | David Clayton (2019): snpStats: SnpMatrix and XSnpMatrix classes and methods. R package version 1.34.0. | n/a |
| data.table v.1.12.8 | Matt Dowle and Arun Srinivasan (2019): data.table: Extension of “data frame”. R package version 1.12.8. | n/a |

(Continued on next page)
STEP-BY-STEP METHOD DETAILS

**Note:** all steps are performed in the statistical computing environment “R”. Example code for each step can be found at [https://github.com/blumsteinm/Projecting_MAF_ClimateChange/STAR_Protocol_Example_Code.R](https://github.com/blumsteinm/Projecting_MAF_ClimateChange/STAR_Protocol_Example_Code.R)

**Calculate Minor Allele Frequencies by Population for Loci of Interest**

- **Timing:** 10–30 min depending on file sizes

This step uses R to pull information on the loci of interest from the genomic data files and uses it to calculate the minor allele frequency (MAF) by population.

1. Pull the allele information from the .bed files for each loci of interest using the “read.plink” function from the package `snpStats` in R.
   a. If the allele information is in a large file, we recommend using “fread” from `data.table` instead of “read.csv” for faster loading.
   b. Instead of reading the whole .bed file into R, use the “select.snps” parameter within “read.plink” to feed a list of loci of interest names or locations.
2. Calculate the MAF by population.
   a. Merge the sample allele information with your population information so that you have a data-frame indicating the sample name, sample population, and what the samples’ alleles at each loci are.
      i. Our species, *Populus trichocarpa*, is diploid. Thus our .bed files indicate any individual is either homozygous with 01 (AA) or 03 (BB) as the alleles value, or heterozygous with 02 (AB) as the alleles value. In our data, the minor allele is always 1/A.
   b. Create a function for calculating the minor allele frequency by population.
      i. `freq <- function(alleles = NULL){
          converted_alleles <- sapply(as.numeric( alleles ), function(x) ifelse(x == 1, 1, ifelse(x == 2, 0.5, ifelse(x == 3, 0, NA))))
          allele_frequency <- sum(converted_alleles)/length(converted_alleles)
          return(allele_frequency)
        }
   c. Use “aggregate” from base R and the “freq” function from above to calculate the MAF (allele A) by population

**Define the Major Axes of Climate Variation Using a Principal Component Analysis**

- **Timing:** 10–20 min

This step takes the climatic data from the past Normals data and future GCM projections and puts them into principal components (PC) space. PCs pull out major axes of explanatory variation, which is

---

**REAGENT or RESOURCE** | **SOURCE** | **IDENTIFIER**
--- | --- | ---
vegan v.2.5-6 | Jari Oksanen, F. Guillaume Blanchet, Michael Friendly, Roeland Kindt, Pierre Legendre, Dan McGlinn, Peter R. Minchin, R. B. O’Hara, Gavin L. Simpson, Peter Solymos, M. Henry H. Stevens, Eduard Szöcs and Helene Wagner (2019). vegan: Community Ecology Package. R package version 2.5-6. [https://CRAN.R-project.org/package=vegan](https://CRAN.R-project.org/package=vegan) | n/a
particularly useful when many climate variables are highly correlated and thus difficult to use in a statistical model.

3. Order rows in both climate files by population to ensure they match. This is essential for the principal component analysis (PCA) predictions.

4. Use “prcomp” from the vegan package to run a PCA of the past climate Normals data, inputting a matrix of all climate variables as the object.
   a. Ensure that both “scale” and “center” are equal to TRUE. If not, climate variables with large values will disproportionately drive axis variation.

5. Use “predict” and the future climate data as “newdata” to project the future climate variables into PC space.

6. Check results using “biplot” from the vegan package (Figure 1).

**Fit a Canonical Correspondence Analysis to Current Allele Frequencies versus Climate**

© Timing: 15–30 min

This step uses the climate PCs and the MAFs by population that we have tabulated to fit a canonical correspondence analysis (CCA) model. This model is the relationship between past climate and current MAFs. This CCA will be used to project MAFs into the future under climate change.

7. Merge the past climate dataframe and MAFs dataframe using “merge” in base R. We merged based on “population name”, so that when data is put into models in subsequent steps, all columns are in the same order by population.
   a. Record the index of the climate and MAF columns so that you can distinguish between the two when running the CCA.

8. Run a Null Model CCA with no predictors using “cca” from package vegan.
   a. This will be used for model comparisons in a future step. In this case, no explanatory predictors are put into the model, just allele data.

---

**Figure 1. Visualizing Current and Future Climate in Principle Components Space**

A visualization of (A) climate variable correlations and (B) climate principal components space. The (A) correlations plot shows positive (blue) and negative (red) correlations between climate variables, with circle size and depth of color indicating the strength of the correlation. The (B) PCA plot depicts climate variables (blue arrows) in the first two axes of pc space. Where populations fall in PC space are shown with the colored dots, with the closed dots representing the past 30-years of climate data and their open counterparts representing where populations are expected to fall in the PC space in 2080.
b. We ran ours with 4,000 permutations.

9. Run a CCA with all climate predictors included using “cca” from package vegan.
   a. Again, we ran this with 4,000 permutations.

10. Drop environmental predictors that are collinear/non-significant via a step-wise model comparison using “ordistep” in the vegan package.
   a. We inputted the null CCA as the object, with the scope set to the full CCA predictor model.
   b. We ran ours in both directions, forward and backward, then used the optimal model returned as our CCA model. Using “$anova” with the model object will return the significance of variables remaining in the model.

Further Assess CCA Model Fit and Accuracy

© Timing: 20 min

This step delves further into how much variation the CCA model explains and how well it does recapitulating our current data.

11. Calculate the percent of variation in the MAF data that the model explains as the constrained inertial value divided by the total inertia value.

   Note: The “total inertia” is the total variance in allele frequency distributions. The “constrained inertia” is the variance explained by the environmental variables.

12. Test whether the model explains more variation in MAF than expected by chance (p = 0.05) using “anova.cca” from the vegan package. If model is not significant, you should reevaluate the climate predictors that you are including.

13. Finally, visually compare to what degree predicted MAF values match actual MAF values, given the past climate Normals data (Figure 2).

   a. We performed linear regressions by population to assess which populations were more poorly predicted than others.
   b. In our example data, there are a few populations with non-significant p-values and low R²’s because we do not use the full dataset. These populations may need to be dropped in a real analysis should you find similar results in your data as the model is to replicating the pattern better than chance.

Project Future Minor Allele Frequencies Given Predicted Climate Change

© Timing: 10 min

This step uses the projected climate PCs and the CCA model formed in step 3 to predict MAF change in 60 years and calculate summary statistics.

14. Use the “predict” function with CCA model created in step 3 and the future climate PC dataframe in the “newdata” parameter to predict MAF under future climate conditions.

15. Calculate the average predicted MAF change across all loci between the climate of the past 30 years and projected climate in 2080 (Figure 3).

   a. Start by subtracting current MAFs from projected MAFs. This should result in a matrix of differences for each population (rows) at each loci (columns).
   b. Sum the absolute value of each row to get average change by population.
16. Calculate the number of loci currently missing the minor allele by population (Figure 3).
   a. We did this by setting all values in the current MAF matrix below 0.01 to 0 and all else to 1, then summing by populations (rows).

EXPECTED OUTCOMES
At the end of the process, you will have two dataframes; (1) the proportion of loci in each population that do not have the minor allele present and (2) average absolute change predicted in MAF between current and future climate (Data plotted by latitude in Figure 3). You will also generate a principal components model of past and projected climate (Figure 1B) and a model of how Minor Allele Frequencies are associated with climate (Figure 2).

LIMITATIONS
Data Requirements
The greatest limitation of this approach are the substantial data requirements. A set of locally adapted loci are a starting requirement but are not easy to come by. For well documented model species, like Arabidopsis thaliana, there may be sets of genes or loci in the literature that have been experimentally validated and proven in trials to confer local adaptation in plants. For non-model
organisms, QTL mapping or GWAS approaches must be taken to identify loci that are significantly associated with the adaptive phenotype and appear to be under selection ($Q_{st} > F_{st}$). In this case, phenotypes must be measured on hundreds of genotypes grown in a common environment in order to pass significance thresholds (see our linked paper Blumstein et al., 2020).

In both model and non-model cases, extensive genomic information must be available for many individuals from different populations of the species, the number of which depends on the size of the genome. In the case of *Populus*, our GWAS set has 8.1 million SNPs, so we generally must sample at least 200–300 genotypes to have enough power to identify SNPs significantly associated with any given trait.

This method is ideally performed with full genome sequences, however reduced sampling representation data is also usable. In the latter case, it should be acknowledged that when missing portions of the genome, you may also be missing loci that are locally adapted. We have have provided some links below in “Resource Availability” to genomic information that may be useful in conducting such a project.

**Assumptions**

This approach makes several key assumptions: 1) Individuals are diploid, ie. two allele options at any given loci. 2) MAFs are assumed to be distributed unimodally across environments (thus it would not be appropriate if the trait in question is under disruptive selection). 3) Relationships between MAF and environment are linear, no interactions between variables. 4) Allelic effects are independent and additive, no epistasis or dominance.
TROUBLESHOOTING
If any of the model assumptions are violated, here are some alternative analysis options.

Problem
MAFs are not unimodally distributed or relationships to environment are non-linear.

Potential Solution
Utilize a different model other than a CCA that allows for non-linear relationships, such as a generalized dissimilarity models (GDM) or gradient forest (GF) as outlined in Fitzpatrick and Keller (2015).

Problem
Loci interact epistatically.

Potential Solution
Alter model to allow for multivariate responses of groups of genes (rather than individuals) to environment via an environmental co-association network analysis (Lotterhos et al., 2018).

Problem
Loci of interest are not corrected for population structure.

Potential Solution
If you do not account for population structure during your GWAS or QTL analyses, there are additional tools available to further refine your loci of interest and account for false positives. A number of methods are available in R, such as the packages LFMM and LEA (both with the Bayesian bootstrap approach implemented), to account for the latent population structure of your data (Frichot and François, 2014, Caye and François, 2017).

RESOURCE AVAILABILITY
Lead Contact
Further information and requests for resources should be directed to and will be fulfilled by the Lead Contact, Meghan Blumstein, blumsteinm@gmail.com.

Materials Availability
Here are some suggested places to get started looking for the various datasets you will need.

Climate data with past and project climate
North American Climate – Climate WNA (http://www.climatewna.com/)
Global – WorldClim (https://www.worldclim.org/data/index.html)
Genomic Resources (Reference Genomes and Mapping Populations)
JGI’s Phytozome (https://phytozome.jgi.doe.gov/pz/portal.html)
Hardwood Genomics (https://www.hardwoodgenomics.org/)

Data and Code Availability
This protocol includes all example datasets and code needed to regenerate the figures and analyses outlined. The sample data and code are house at (https://github.com/blumsteinm/Projecting_MAF_ClimateChange).
ACKNOWLEDGMENTS
This material is based on work supported by the U.S. Department of Energy, Office of Science, Office of Workforce Development for Teachers and Scientists, Office of Science Graduate Student Research (SCGSR) program, and by the National Science Foundation Graduate Research Fellowship under grant no. DGE1745303. The SCGSR program is administered by the Oak Ridge Institute for Science and Education (ORISE) for the DOE. ORISE is managed by ORAU under contract number DE-SC0014664.

AUTHOR CONTRIBUTIONS
M.B. and R.H. developed statistical protocols. D.W., J.Z., and W.M. provided genomic information and loci of interest GWAS results. A.R. helped design trait sampling, used to produce actual and example data.

DECLARATION OF INTERESTS
The authors declare no competing interests.

REFERENCES
Blumstein, M., Richardson, A.D., Weston, D.J., Zhang, J., Wellington, M., and Hopkins, R. (2020). A new perspective on ecological prediction reveals limits to climate adaptation in a temperate tree species. Curr. Biol. 30, 1447–1453.

Caye, K., and François, O. (2017). http://membres-timc.imag.fr/Olivier.Francois/lfmm/index.htm.

Fitzpatrick, M.C., and Keller, S.R. (2015). Ecological genomics meets community-level modelling of biodiversity: mapping the genomic landscape of current and future environmental adaptation. Ecol. Lett. 18, 1–16.

Frichot, E. & François, O. (2014). LEA: an R package for Landscape and Ecological Association studies. R package version 1.0. http://membres-timc.imag.fr/Olivier.Francois/lfmm/index.htm.

Hamann, A., Wang, T., Spittlehouse, D.L., and Murdock, T.Q. (2013). A comprehensive, high-resolution database of historical and projected climate surfaces for western North America. Bull. Am. Meteorol. Soc. 94, 1307–1309.

Joint Genome Institute, D. O. E (2019). Phytozome 12 [Online]. https://phytozome.jgi.doe.gov/pz/portal.html.

Lotterhos, K.E., Yeaman, S., Degner, J., Aitken, S., and Hodgins, K.A. (2018). Modularity of genes involved in local adaptation to climate despite physical linkage. Genome Biol. 19, 1–24.

Wang, T., Hamann, A., Spittlehouse, D.L., andMurdoch, T.Q. (2012). ClimateWNA—high-resolution spatial climate data for Western North America. J. Appl. Meteorol. Climatol. 51, 16–29.