









ABSTRACT PREVIEW

Abstract ID: 394467

Machine learning for reservoir inflow temperature prediction in water resources management

models

Abstract Type: Oral

: Student

Abstract Status: Complete

Author(s)

Ellie White

Graduate Student Researcher University of California Davis

Role: Author

Co-Author(s)

John F. DeGeorge, Davis, CA – Principal, Project Manager, Resource Management Associates

Donald J. Smith, Davis, CA – President, Resource Management Associates

Stephen Andrews, Davis, CA – Senior Water Resources Engineer, Numerical Modeler, Resource Management Associates

Topic

Watershed

Other

Indicate your willingness to participate in a lightning round talk

• I am not willing to participate

Abstract Submission

A model predicting water temperatures in a river reach enables water resource managers to investigate various mechanisms for water temperature improvements through operational and structural measures. Traditional temperature models are physically based; given user described system characteristics (e.g., channel geometry, slope, flow, climate conditions), they use governing equations for heat conservation and fluid flow to predict water temperatures. On the other hand, machine-learning models use statistical techniques that generally run fast, when modeling a large or complex watershed for water quality, and require little expert intervention in calibrating or tweaking parameters. This study develops a random forest model, a tree based machine-learning algorithm, for hourly streamflow temperatures in some California basins, using meteorological and basin characteristics as the predictor variables. The model is trained on historical estimates of streamflow temperatures, and its uncertainty is determined using a cross-validation approach. The test error from this comparison reflects the model's ability to capture the variations in temperature with 1-hour resolution. All predictor variables that contribute to modeling streamflow temperatures are ranked based on their relative importance (i.e. contribution to reducing the prediction errors). The model is also used to predict temperatures for a different river reach, which then serve as input into HEC-5Q, a reservoir water quality model developed by the Army Corp of Engineers. The output from HEC-5Q is benchmarked against traditional methods. The results of this study show the value of a machine learning approach to improve streamflow temperature prediction in California watersheds.

Copyright Transfer

US Government Employees - Work prepared by U.S. Government employees in their official capacities is not subject to copyright in the United States. Such authors must place their work in the public domain, meaning that it can be freely copied, republished, or redistributed. In order for the work to be placed in the public domain, ALL AUTHORS must be official U.S. Government employees. If at least one author is not a U.S. Government employee, copyright must be transferred to ASCE by that author.

Crown Government Copyright - Whereby a work is prepared by officers of the Crown Government in their official capacities, the Crown Government reserves its own copyright under national law. If ALL AUTHORS on the manuscript are Crown Government employees, copyright cannot be transferred to ASCE; however, ASCE is given the following nonexclusive rights: (1) to use, print, and/or publish in any language and any format, print and electronic, the above-mentioned work or any part thereof, provided that the name of the author and the Crown Government affiliation is clearly indicated; (2) to grant the same rights to others to print or publish the work; and (3) to collect royalty fees. ALL AUTHORS must be official Crown Government employees in order to claim this exemption in its entirety. If at least one author is not a Crown Government employee, copyright must be transferred to ASCE by that author.

Work for Hire - Privately employed authors who have prepared works in their official capacity as employees must also transfer copyright to ASCE; however, their employer retains the rights to revise, adapt, prepare derivative works, publish, reprint, reproduce, and distribute the work provided that such use is for the promotion of its business enterprise and does not imply the endorsement of ASCE. In this instance, an authorized agent from the authors' employer must sign the form below.

US Government Contractors - Work prepared by authors under a contract for the U.S. Government (e.g., U.S. Government labs) may or may not be subject to copyright transfer. Authors must refer to their contractor agreement. For works that qualify as U.S. Government works by a contractor, ASCE acknowledges that the U.S. Government retains a nonexclusive, paid-up, irrevocable, worldwide license to publish or reproduce this work for U.S. Government purposes only. This policy DOES NOT apply to work created with U.S. Government grants.

Work-for-Hire

I, the corresponding author, acting with consent of all authors listed on the manuscript, hereby transfer copyright or claim exemption to transfer copyright of the work as indicated above to the American Society of Civil Engineers.

Ellie White 10/07/17