Environmental Determinants of Lake Trophic Status in the Con-

2 terminous United States: A Data Mining Approach

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13 Abstract

- 4 Keywords: National Lakes Assessment, Cyanobacteria, Chlorophyl a, National Land Cover
- 5 Dataset, Random Forest, Data Mining

16 Introduction

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- Trophic State related to stuff we care about
- Largely determined by primary productivity and thus can be estimate with Chl a (among others)
- Most studies of trophic state are limited in spatial extent and don't look for broad scale patterns of variables that drive trophic state
- Most studies of trophic state focus on in-lake variables (i.e. nurients), limited ability to predict over large regions
- We take advanatage of one the first complete national scale efforts monitoring lakes to try
 and discern broad patterns in both in-lake parameters that drive trophic state and landscape
 level parameters that might also drive trophic state
- Our primary question is, at the national scale, what are the primary determinants of lake trophic status?
 - Can those determinants be used to predict trophic state with an acceptable level of accuracy?
- Determinants include, chemical and physical parameters of the lake water column and land use/land cover. Lake trophic status defined by Chl a.

32 Methods

33 Data and Study Area

- The two primary sources of data for this study are the National Lakes Assessment (NLA) data and
- the National Land Cover Dataset (NLCD) [@usepa2009national]. Both datasets are national in
- scale and provide a unique snapshot view of the condition of United States' lakes and the patterns
- of the lakes surrounding landscape.
- 38 The NLA data were collected during the summer of 2007 and the final data were released in
- 200X. With consistent methods and metrics collected at 1056 locations across the conterminous
- 40 United States, the NLA provides a unique opportunity to examine continental scale patterns in lake
- ⁴¹ productivity. MORE ON NLA.
- Adding to the monitoring data collected via the NLA, we use the 2006 NLCD data to examine the
- possible landscape-level drivers of trophic status in lakes. MORE ON NLCD.
- 44 Possible Predictor Variables There are many possible variables that may be predictive of
- 45 trophic status and thus could be included in our analysis. We considered variables describing
- 46 general lake properties, water column properties and land use/land cover of the surrounding
- 47 landscape.
- 48 Lake Properties
- Morphometry
- Lat, Long
- Ecoregion
- growing degree days
- 53 Water Column
- 54 N
- 55 P
- Temp
- etc.
- 58 Landscape
- We defined the surrounding landscape of a lake with four different buffer distances: maximum in-
- lake distance [@hollister_predicting_2011], 300 meters, 1500 meters, and 2500 meters. The vari-
- ous distances were used to tease out differences in local landscape effects versus larger landscape-
- level effects. For each of these distances, we used the National Land Cover Dataset (NLCD) and
- calculated the percent impervious and total area of each land cover class.

64 Independent Variables

• Chl a Trophic status from NLA.

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What are the cut-offs.

Variable Selection

- 69 Prior to running the random forest models we need to reduce the total number of variables from
- 70 the original gazillion. To do this we examine the correlation between log transformed chlorophyll
- a concentration and each of the log transformed variables. The rationale behind this selection
- method is to discard variables with little to no association with chlorphyll a and thus trophic state.
- Variables with a pairwise correlation with chlorphyll a of less than 0.XXX were removed from
- 74 further consideration

75 Random Forest

- background on random forest modelling
- why we are using it
- 78 Variable Importance
- How to use for variable selection
- what we used to identify important variables
- 81 Predicted Trophic State
- How random forests makes final predictions,
- what we used to assess accuracy, etc.

84 Results

85 Summary Statistics

- Narrative summary.
- Table

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88 Variable Selection

- Which variables were selected to include, and why, in the Random Forest.
- Table.
- Pairs plot of selected variables showing little/weak association between selected variables.

93 Random Forest

- Summary of Random Forest model (number of Params, total oob, etc.)
- 95 Variable Importance
- Narrative description of variables.
- Table of Variables with gini or percent explained.
- 98 Predicted Trophic State
- Summary stats of percent of lakes in each class
- Confusion matrix of predicted with actual.

101 Discussion

- What worked
- What didnt
- What are the determinants and why improtant
- How can this be expanded to other non-monitored lakes?
- What else can Trophic State tell us?
- Cyanobacteria association with?
- CDF Plots

109 Acknowledgements

10 References