## Supplementary material for:

Geographically aware estimates of remotely sensed water properties for  $Chesapeake\ Bay$ 

Table 1: Number of measurements, programs, and stations in the observational dataset.

variable	n_measures	n_programs	n_stations
SST (C)	103015	20	334
SSS (psu)	62116	20	316
turbidity (NTU)	53191	15	153

Table 2: Distribution of values in the observational dataset.

variable	0.0	0.05	0.5	0.95	1.0
SSS (psu)	0	0.1	11.48	22.25	32.7
SST(C)	-1.75	4.07	19.9	29.37	50
turbidity (NTU)	0	1	5.8	36.34	3742.34

Table 3: Random Forest tuning results.

variable	$n_{estimators}$	min_samples_leaf	$\max_{\text{features}}$	max_depth
salinity	1810	5	auto	20
turbidity	860	1	$\operatorname{sqrt}$	100
temperature	1430	5	$\operatorname{sqrt}$	100

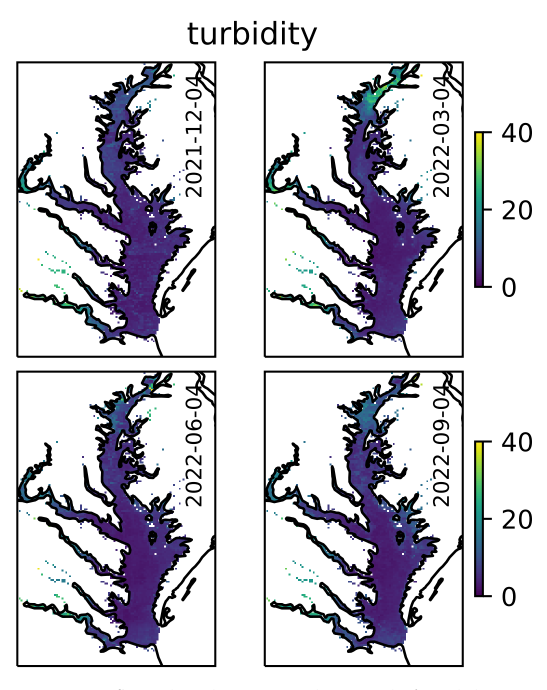


Figure 1: Seasonal Random Forest prediction results for turbidity.

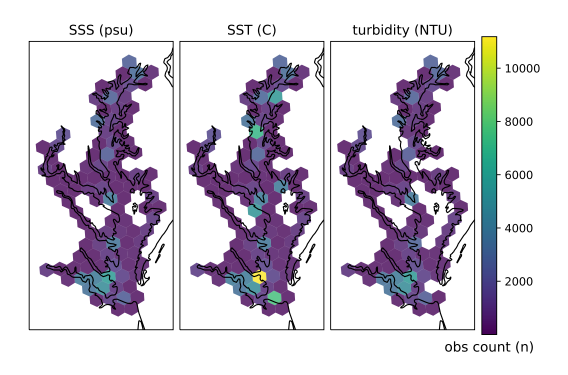


Figure 2: Locations of observational data.

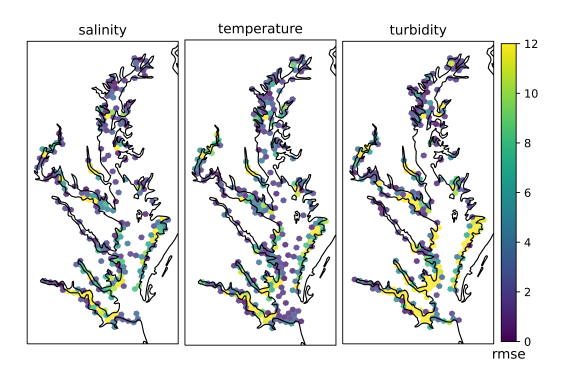


Figure 3: Map of model validation errors.