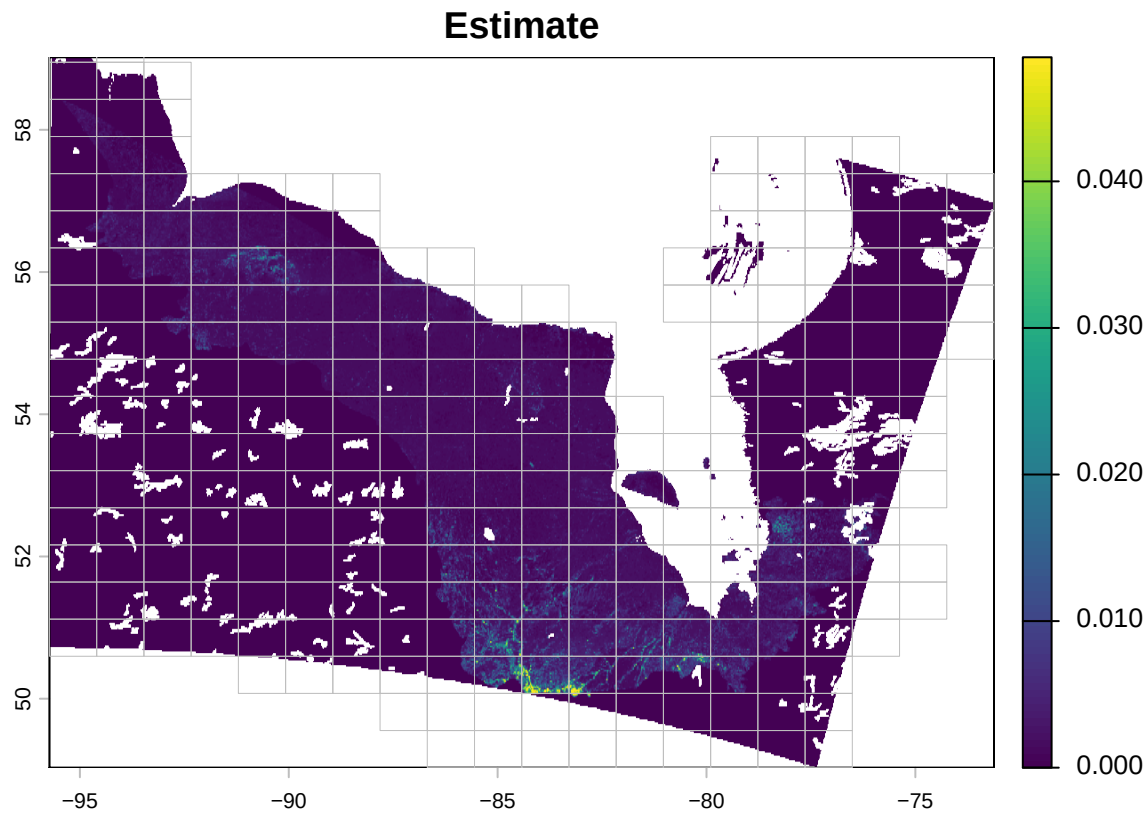


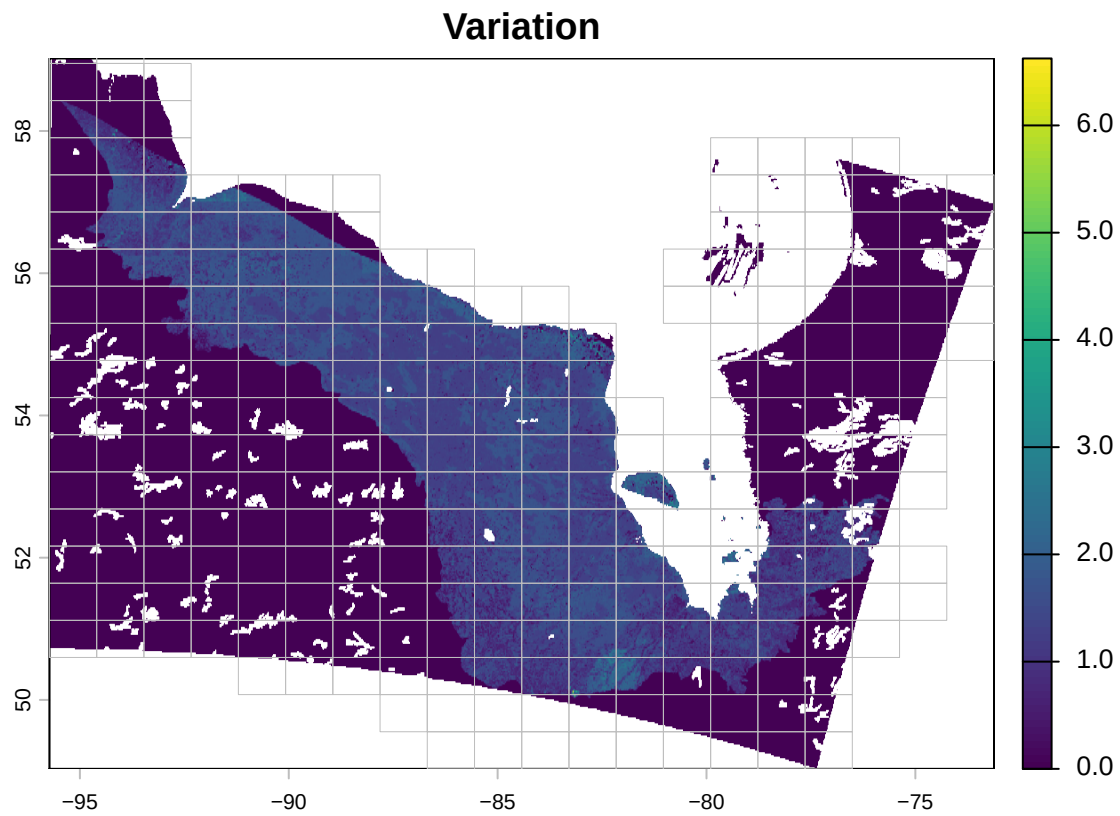
SDM Evaluation Tool Report

Settings

- Evaluator: (x@y.z, XYZ) [ID: testuser]
- Evaluation: start time 2026-02-12 21:42:31, end time 2026-02-12 21:42:31 (duration: 4 minutes)
- Model: BAM v5 Can 71, BAM version 5 Canada model in BCR 71 [ID: bam_v5_can71]
- Species: Bay-breasted Warbler (*Setophaga castanea*) [ID: BBWA]
- Deployment: BAM: population assessment [ID deployment1]

Predictions



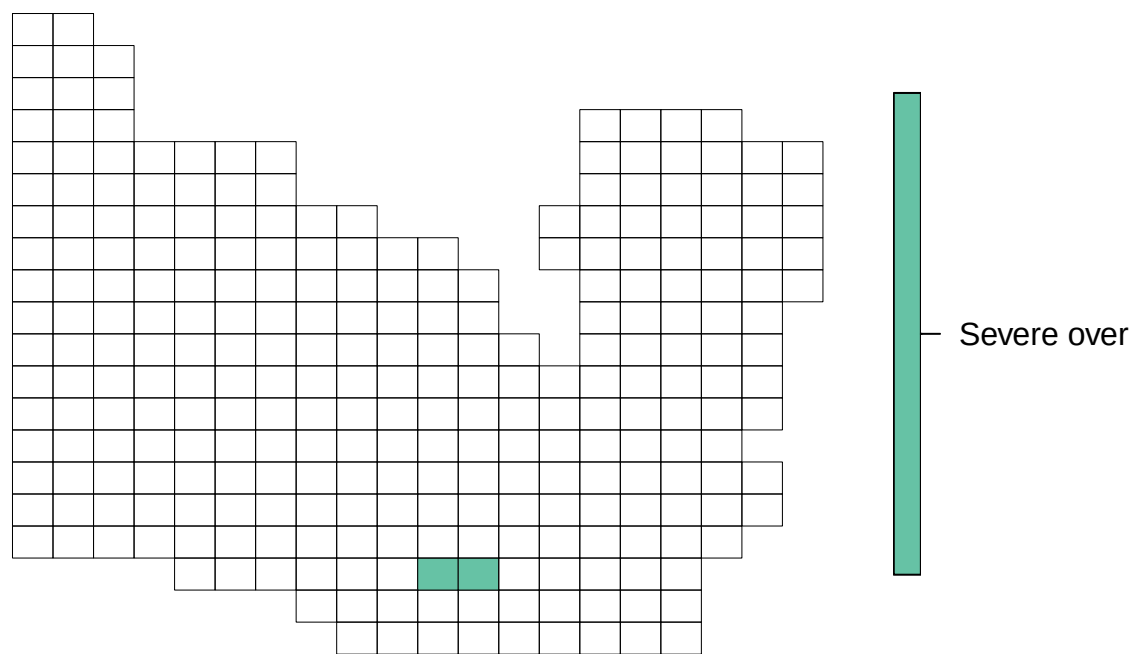


Question 1 Question: Identify the areas on the map where predictions are inaccurate.

Answer:

values	subunits
Severe over	51, 52
Moderate over	NULL
Accurate	NULL
Moderate under	NULL
Severe under	NULL
Unknown	NULL

values

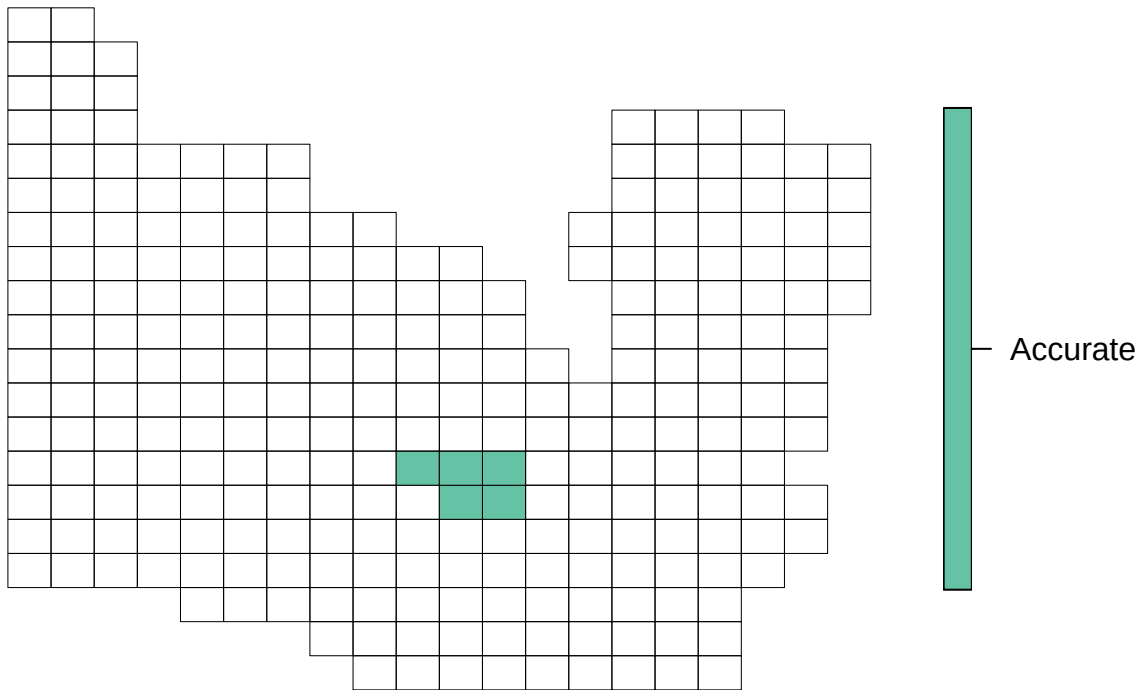


Question 2 Question: Identify areas on the map where uncertainty does not align with your understanding of data limitations, known habitat complexities, or other sources of uncertainty.

Answer:

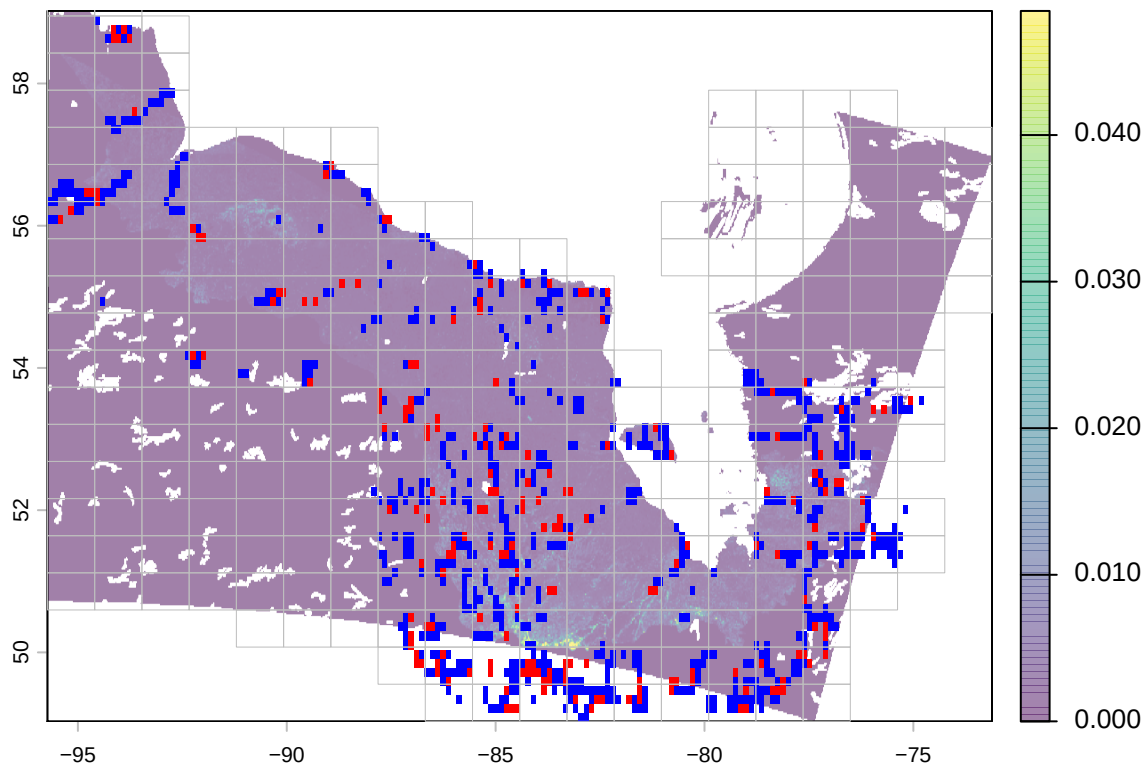
values	subunits
Too high	NULL
Accurate	111, 112, 130, 131, 132
Unknown	NULL

values



Observations

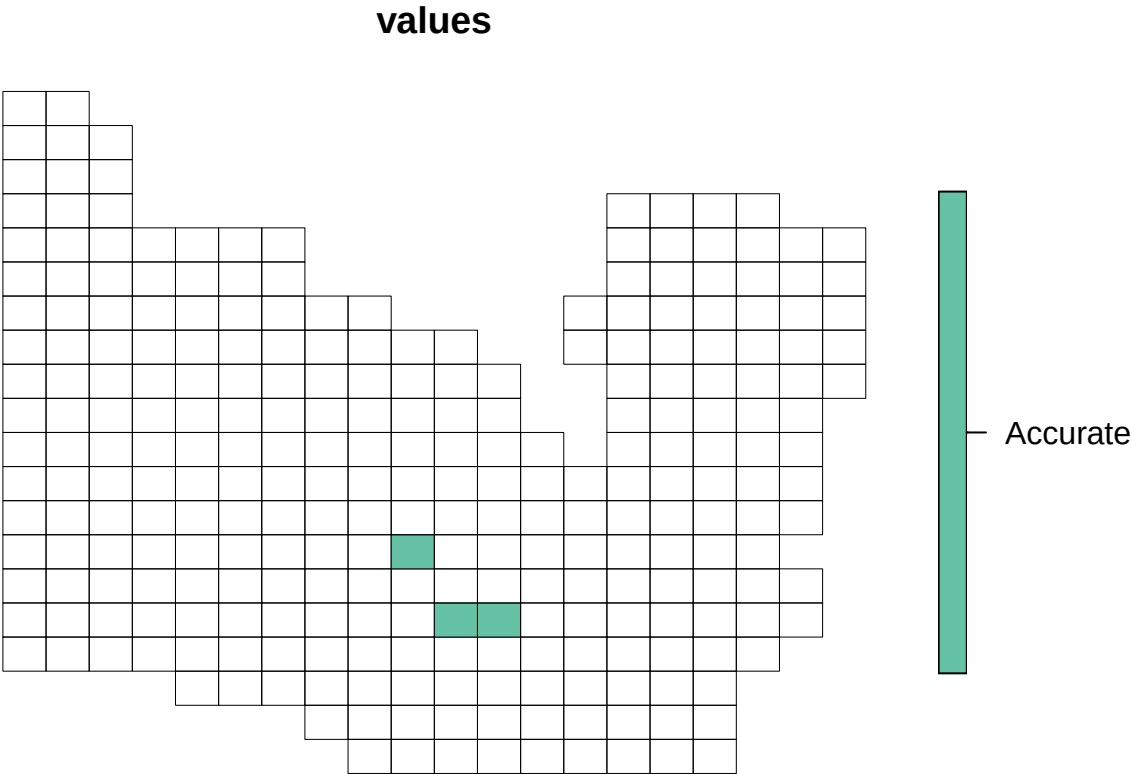
Observations



Question 1 **Question:** Are there areas where you are concerned about potential bias in the data? Identify areas with potential bias in the data.

Answer:

values	subunits
Very biased	NULL
Moderately biased	NULL
Accurate	91 , 92 , 130
Unknown	NULL

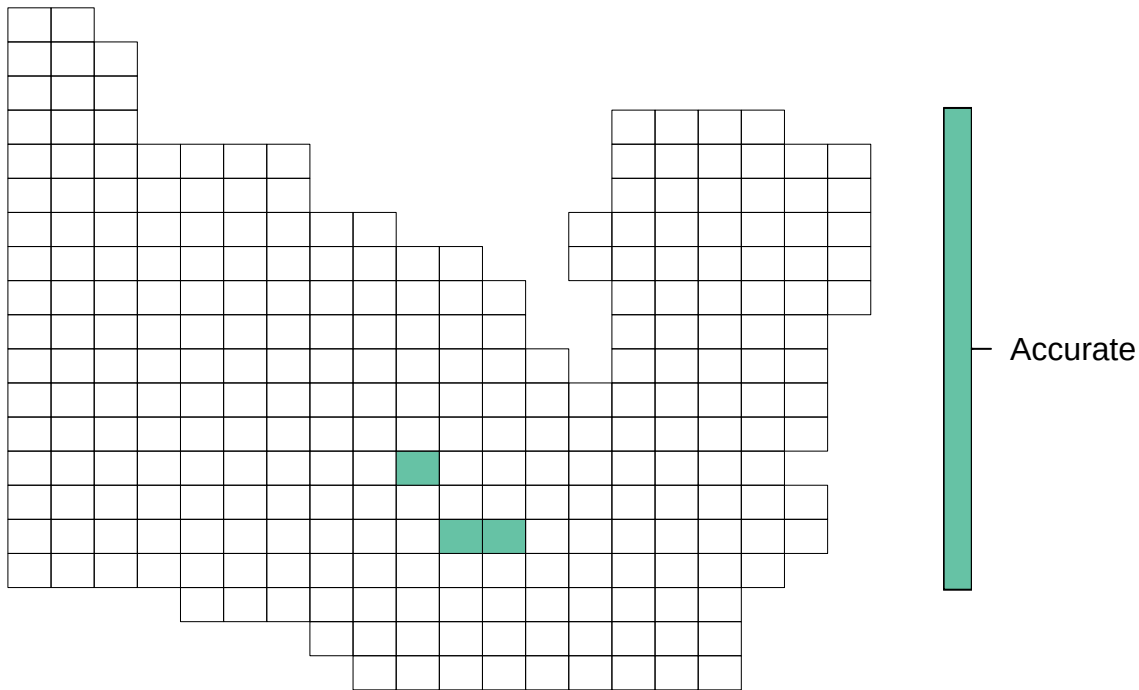


Question 2 **Question:** Are there areas where this species is not sufficiently sampled? Identify areas that are not sufficiently sampled.

Answer:

values	subunits
Very undersampled	NULL
Moderately undersampled	NULL
Accurate	91 , 92 , 130
Unknown	NULL

values



Question 3 Question: How concerned are you about the distribution of counts?

Answer: Not at all

Question 4 Question: If so, explain. What is an appropriate truncation values (i.e. highest count)?

Answer:

Question 5 Question: How concerned are you about the temporal distribution of detections?

Answer: Slightly

Question 6 Question: If so, explain. What is an appropriate truncation values (i.e. minimum year)?

Answer: Seems off

Question 7 Question: How concerned are you about the description and treatment of potential biases in the data, as described in the model metadata?

Answer: Uncertain

Model Summary

predictor	mean_rel_inf	sd_rel_inf	n_boots	predictor_class
SCANFheightcv_1km	9.7395678	3.3514974	32	Veg Structure
SCANFIBalsamFir_1km	9.0467618	1.9116649	32	Veg Species
Year	7.0502880	1.6359048	32	Time
SCANFheight_1km	5.9968674	1.4617367	32	Veg Structure

predictor	mean_rel_inf	sd_rel_inf	n_boots	predictor_class
MODISLCC_1km	5.2292118	1.5468278	32	Landcover
DD18_1km	3.3860959	1.6664503	32	Climate Normals
mTPI_1km	2.9858232	0.8745256	32	Topography
StandardDormancy_1km	2.9339794	3.2322455	32	Annual Climate
WetSeason_1km	2.7975554	1.1976300	32	Wetland
WetOccur_5x5	2.7587181	1.0518024	32	Wetland
SCANFIheight_5x5	2.5985967	2.1752826	32	Veg Structure
SCANFIheightcv_5x5	2.4633486	1.3360881	32	Veg Structure
LakeEdge_1km	2.4609141	0.9936193	32	Wetland
SCANFIBalsamFir_5x5	2.3850859	0.9926585	32	Veg Species
SCANFIprcC_1km	2.2973890	1.3659295	32	Veg Species
canroad_5x5	2.2508547	0.8453557	32	Disturbance
SCANFIprcD_5x5	2.2301917	0.8744424	32	Veg Species
WetRecur_1km	1.7174033	1.2294058	32	Wetland
SCANFIJackPine_1km	1.6927073	0.7825271	32	Veg Species
ERATavewt_1km	1.5350716	0.7656798	32	Annual Climate
SCANFIprcD_1km	1.4738463	0.7073679	32	Veg Species
ERAMAP_1km	1.4080462	0.8899619	32	Annual Climate
roughness_1km	1.3408574	0.4801713	32	Topography
SCANFIWhiteRedPine_5x5	1.2897805	0.6036205	32	Veg Species
StandardGreenup_1km	1.1823259	0.8047980	32	Annual Climate
Peatland_1km	1.1603035	0.5586948	32	Wetland
SCANFITamarack_5x5	1.1413561	0.5187234	32	Veg Species
CanHF_5x5	1.1317059	0.4981087	32	Disturbance
canroad_1km	1.0518417	0.4722718	32	Disturbance
AHM_1km	1.0467066	0.4706174	32	Climate Normals
SCANFITamarack_1km	1.0290594	0.5694791	32	Veg Species
ERAPPTwt_1km	1.0179091	0.7590603	32	Annual Climate
SCANFIBlackSpruce_1km	0.9978780	0.4941300	32	Veg Species
SCANFIprcC_5x5	0.9872653	0.5336337	32	Veg Species
ERATavesm_1km	0.9676469	0.7654963	32	Annual Climate
MODISLCC_5x5	0.9628885	0.5574323	32	Landcover
CanHF_1km	0.8997146	0.3825675	32	Disturbance
SCANFIWhiteRedPine_1km	0.8308087	0.6975852	32	Veg Species
ERAMAT_1km	0.7956727	0.4225823	32	Annual Climate
ERATavesmt_1km	0.7588200	0.4130412	32	Annual Climate
NFFD_1km	0.7527604	0.3768080	32	Climate Normals
SCANFIJackPine_5x5	0.7132362	0.3059725	32	Veg Species
ERAPPTsmt_1km	0.7079720	0.3328948	32	Annual Climate
TD_1km	0.6629251	0.3543668	32	Climate Normals
VLCE_1km	0.5833038	0.3278370	32	Landcover
ERAPPTsm_1km	0.5809662	0.3254851	32	Annual Climate
CCNL_1km	0.5306605	0.3347241	32	Disturbance
PPTsm_1km	0.4373108	0.2391960	32	Climate Normals

Question 1 Question: How concerned are you about missing predictor interactions or nonlinear relationships?

Answer: Slightly

Question 2 Question: What interactions or nonlinear relationships are missing?

Answer: Check.

Question 3 Question: How concerned are you about the reported relative importance of predictors?

Answer: Extremely

Question 4 Question: Which predictors would you expect to be more or less important and why?

Answer: X

Question 5 Question: How concerned are you about the appropriateness of the modeling algorithm for the model objectives and application?

Answer: Very

Question 6 Question: How concerned are you about how well the modelling framework addresses important statistical assumptions?

Answer: Moderately

Question 7 Question: How concerned are you about how well important biological assumptions are explained and justified?

Answer: Slightly

Question 8 Question: What other concerns or comments do you have about model complexity?

Answer: None

Question 9 Question: How concerned are you about missing predictor interactions or nonlinear relationships?

Answer: Very

Question 10 Question: What interactions or nonlinear relationships are missing?

Answer:

Question 11 Question: How concerned are you about the reported relative importance of predictors?

Answer:

Question 12 Question: Which predictors would you expect to be more or less important and why?

Answer:

Question 13 Question: How concerned are you about the appropriateness of the modeling algorithm for the model objectives and application?

Answer:

Question 14 Question: How concerned are you about how well the modelling framework addresses important statistical assumptions?

Answer:

Question 15 Question: How concerned are you about how well important biological assumptions are explained and justified?

Answer:

Question 16 Question: What other concerns or comments do you have about model complexity?

Answer:

Model Fit

metric	value
prevalence	0.0257576
run_complete	32.0000000
AUC_init	0.5944797
AUC_final	0.9316114
pseudo_R2	0.2244647
occc	0.5901399
oprec	0.6497372
oaccu	0.9082747

Question 1 Question: How concerned are you about the adequacy or appropriateness of the validation metrics?

Answer: Not at all

Question 2 Question: What are the metrics that should be used and why?

Answer: BIC

Question 3 Question: What other concerns do you have about model performance?

Answer: None

Question 4 Question: How concerned are you about the adequacy or appropriateness of the validation metrics?

Answer: Very

Question 5 Question: What are the metrics that should be used and why?

Answer:

Question 6 Question: What other concerns do you have about model performance?

Answer: x

Predictor Raster

Question 1 Question: How concerned are you about inaccuracy in the model predictors?

Answer: Not at all

Question 2 Question: If so, describe the predictor(s) and the areas of concern.

Answer:

Question 3 Question: How concerned are you about the spatial resolution of the predictor variables?

Answer: Moderately

Predictor Metadata

Question 1 Question: How concerned are you about missing predictors?

Answer: Uncertain

Question 2 Question: What predictors are missing and why?

Answer: Seems fine

Question 3 Question: How concerned are you about superfluous or inappropriate predictors?

Answer: Slightly

Question 4 Question: Which predictors should be removed and why?

Answer: Slope, it is ridiculous