# **Assessing Model Accuracy**

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### Overview

- The confusion matrix
- Measures of model accuracy
- Thresholds for continuous predictions
- Application to Species Distribution Models

#### **MODIS** land cover classification

Site	Class					CI	assi	ficat	ion (	Outc	ome						
Class	Name	1	2	3	4	5	6	7	8	9	10	11	12	14	15	16	Total
1	Evergreen Needleleaf	1460	42	18	11	266	7	9	17	23	10	15	21	2	0	0	1901
2	<b>Evergreen Broadleaf</b>	3 1	4889	0	14	14	11	18	79	23	17	4	38	10	0	1	5149
3	<b>Deciduous Needleleaf</b>	87	0	104	25	118	0	0	4	0	0	0	10	0	0	0	348
4	<b>Deciduous Broadleaf</b>	22	56	16	384	278	0	3	11	1	3	0	47	82	0	0	903
5	Mixed Forest	405	63	9 4	148	1355	3	1	27	7	8	40	41	17	0	0	2209
6	Closed Shrubland	3 4	35	2	12	5	140	124	29	15	30	2	158	19	0	8	613
7	Open Shrubland	10	12	3	9	1	41	1002	33	45	203	0	210	6	0	213	1788
8	<b>Woody Savanna</b>	62	133	0	16	110	11	104	577	141	71	0	221	22	0	3	1471
9	Savanna	10	53	1	0	21	18	48	93	440	43	1	252	79	0	16	1075
10	Grasslands	2	16	0	2	20	4	179	6	101	632	0	249	13	0	363	1587
11	Pmnt WtInd	63	24	0	5	28	23	1	2	36	2	8 9	1	7	0	0	281
12	Cropland	6	75	2	7	16	8	61	42	132	133	2	5168	183	0	18	5853
14	Cropland/Natural Vegn	2	133	0	48	28	2	8	16	66	8	1	320	832	0	7	1471
15	Snow+ice	1	0	0	0	0	1	2	0	0	0	5	1	0	1297	5	1312
16	Barren	0	2	1	0	0	1	162	4	5	126	3	5 6	5	14	3537	3916
	Total	2195	5533	241	681	2260	270	1722	940	1035	1286	162	6793	1277	1311	4171	29877

# A simpler confusion matrix

Zoom in on just two of those categories:

Site	Class		
Class	Name	1	2
1	Evergreen Needleleaf	1460	42
2	Evergreen Broadleaf	3 1	4889

Model predicts: Is this evergreen forest needleleaf or broadleaf

#### Easy to calculate accuracy:

	Pred. Needle	Pred. Broad	Sum
Obs. Needle	1460	42	1502
Obs. Broad	31	4889	4920
Sum	1491	4931	6422

$$A = \frac{1460 + 4889}{1460 + 4889 + 42 + 31} = 98.9\%$$

But **random** models have ~50% accuracy!

	Pred. Needle	Pred. Broad	Sum
Obs. Needle	776	726	1502
Obs. Broad	2460	2460	4920
Sum	3236	3186	6422

$$A=rac{776+2460}{6422}=50.4\%$$

Bad models: everything is a broadleaf

	Pred. Needle	Pred. Broad	Sum
Obs. Needle	0	1502	1502
Obs. Broad	0	4920	4920
Sum	0	6422	6422

$$A = \frac{0 + 4920}{6422} = 76.6\%$$

#### Prevalence

Proportion of the observed positive outcomes

	Pred. Pos	Pred. Neg	Sum
Obs. Pos	1460	42	1502
Obs. Neg	31	4889	4920
Sum	1491	4931	6422

Prevalence = 
$$\frac{1502}{6422} = 0.234$$

#### And accuracy is affected by prevalence

	Pred. Pos	Pred. Neg	Sum
Obs. Pos	0	35	35
Obs. Neg	0	6407	6407
Sum	0	6442	6442

$$A=rac{0+6407}{6422}=99.5\%$$

### **Prediction outcomes**

Giving some simple names to the four outcomes:

	Pred. Pos	Pred. Neg
Obs. Pos	True Positive	False Negative
Obs. Neg	False Positive	True Negative

## **Prediction outcomes**

Other less obvious names do get used:

	Pred. Pos	Pred. Neg
Obs. Pos	True Positive	Type II Error
Obs. Neg	Type I Error	True Negative

#### Rates of outcomes

Divide the four outcomes by the **observed** positive and negative counts to give **rates**:

	Pred. Pos	Pred. Neg
Obs. Pos	True Positive Rate	False Negative Rate
Obs. Neg	False Positive Rate	True Negative Rate

#### Rates of outcomes

#### Calculate those values:

	Pred. Pos	Pred. Neg	Sum
Obs. Pos	$rac{1460}{1502} = 97.2\%$	$rac{42}{1502} = 2.8\%$	1502
Obs. Neg	$rac{31}{4920} = 0.6\%$	$\frac{4889}{4920} = 99.4\%$	4920

# Sensitivity and Specificity

#### **Sensitivity**

- Another name for the True Positive Rate
- The proportion of correctly predicted positive observations

#### **Specificity**

- Another name for the True Negative Rate
- The proportion of correctly predicted negative observations

# **Sensitivity and Specificity**

	Pred. Pos	Pred. Neg	Sum
Obs. Pos	1460	42	1502
Obs. Neg	2010	2910	4920
Sum	3470	2952	6422

	Pred. Pos	Pred. Neg
Obs. Pos	97.2%	2.8%
Obs. Neg	40.9%	59.1%

# Cohen's kappa

Cohen's kappa ( $\kappa$ ) is a measure of agreement that rescales accuracy (A) to account for chance agreement ( $P_e$ ):

$$\kappa = rac{A-P_e}{1-P_e}$$

It can take values from  $-\infty$  to 1, where 1 is perfect prediction and anything below zero is worse than chance.

## Cohen's kappa

Multiply proportions of observed and predicted to get probability of each outcome

	Pred. Pos	Pred. Neg	Sum
Obs. Pos	1460	42	1502
Obs. Neg	31	4889	4920
Sum	1491	4931	6422

$$P_{YY} = rac{1491}{6422} imes rac{1502}{6422} = 0.054$$

# Cohen's kappa

	Pred. Pos	Pred. Neg	р
Obs. Pos	0.054	0.180	0.234
Obs. Neg	0.178	0.588	0.766
р	0.232	0.768	1.000

$$P_e = P_{YY} + P_{NN} = 0.054 + 0.588 = 0.642$$
  $\kappa = \frac{0.989 - 0.642}{1 - 0.642} = 0.969$ 

#### **True Skill Statistic**

## **Journal of Applied Ecology**





Assessing the accuracy of species distribution models: prevalence, kappa and the true skill statistic (TSS)

OMRI ALLOUCHE, ASAF TSOAR, RONEN KADMON

First published: 12 September 2006 | https://doi.org/10.1111/j.1365-2664.2006.01214.x

Citations: 1,633

#### **True Skill Statistic**

An alternative measure is TSS:

$$ext{TSS} = ext{Sensitivity} + ext{Specificity} - 1$$
 $ext{TSS} = [0, 1] + [0, 1] - 1$ 

- TSS = 1 (perfect)
- TSS = 0 (random)
- TSS = -1 (always wrong)
- Unaffected by prevalence.

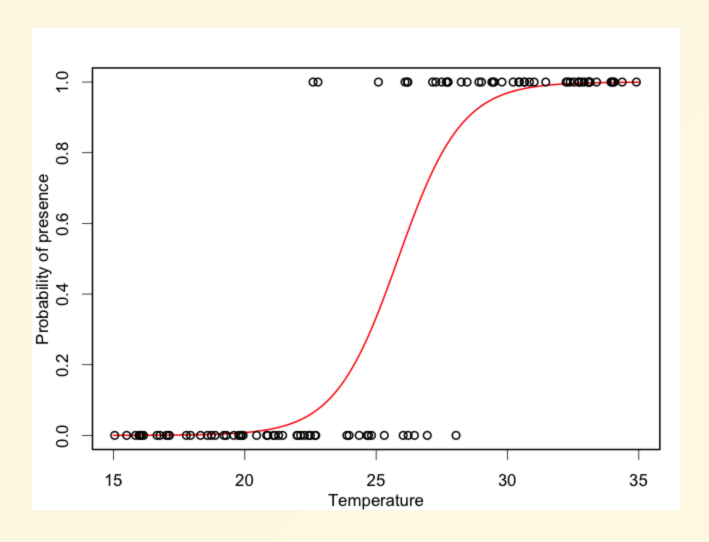
## Wait, no. Not TSS



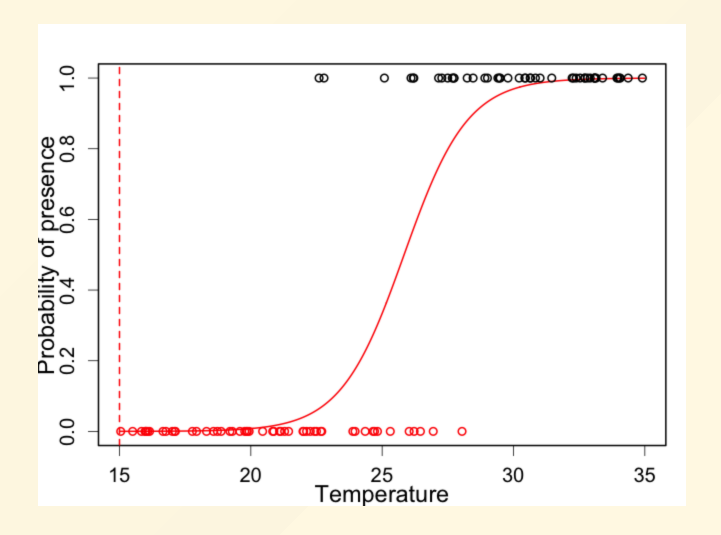
Two alternative evaluation metrics to replace the true skill statistic in the assessment of species distribution models

Rainer Ferdinand Wunderlich, Yu-Pin Lin, Johnathen Anthony, Joy R. Petway

#### Probabilistic classification

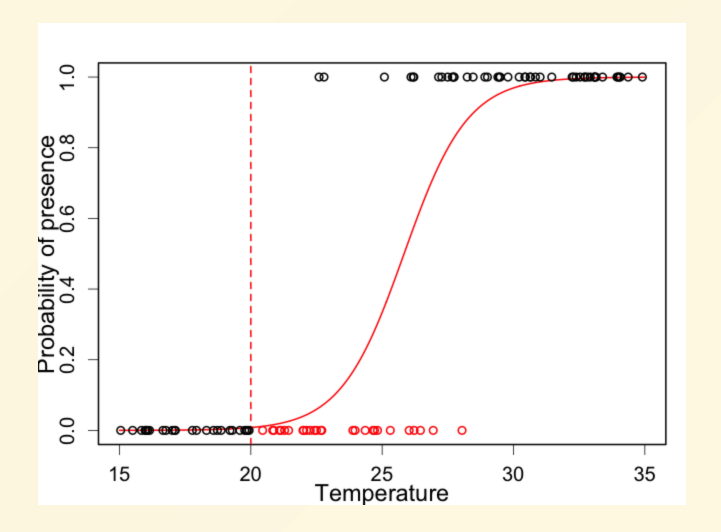


A model predicting the probability of presence



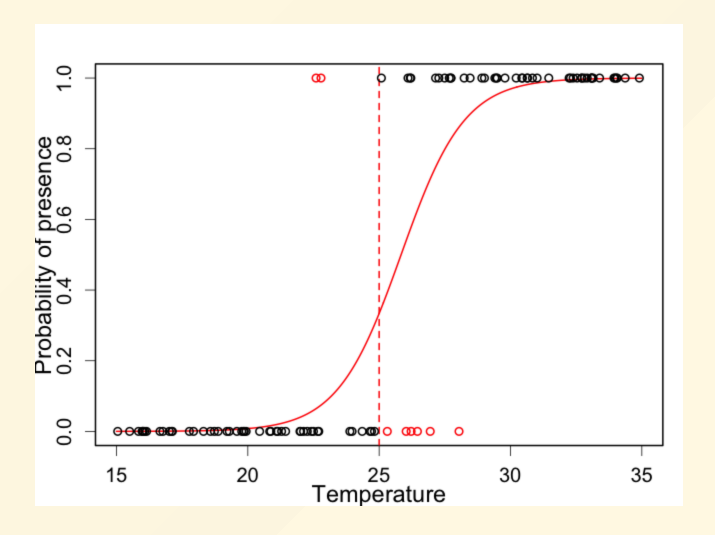
	Pr+	Pr -
Ob+	47	0
Ob -	53	0

	value
Sens	1
Spec	0
TSS	0



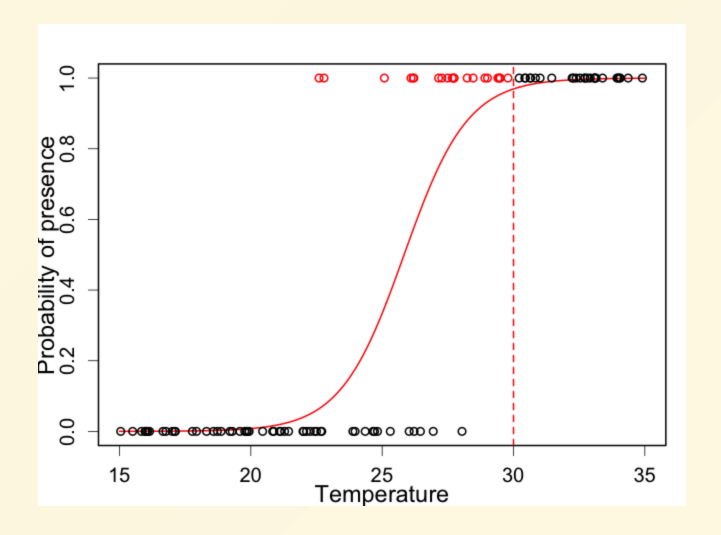
	Pr+	Pr -
Ob+	47	0
Ob -	27	26

	value
Sens	1.000
Spec	0.491
TSS	0.491



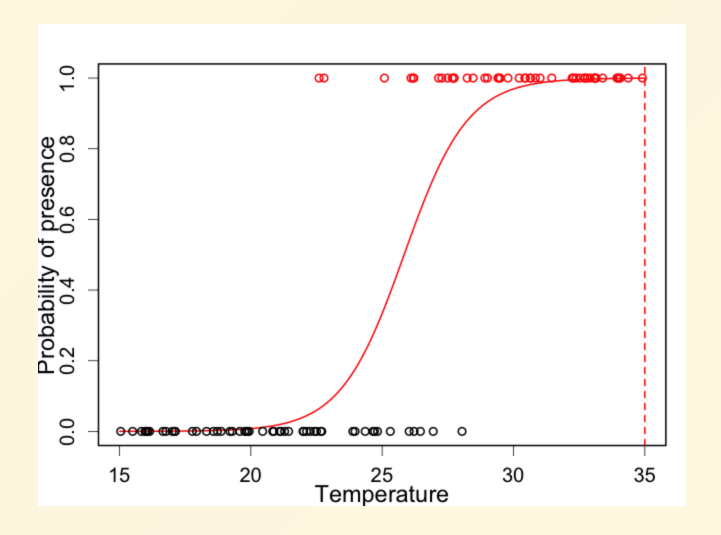
	Pr+	Pr -
Ob+	45	2
Ob -	6	47

	value
Sens	0.957
Spec	0.887
TSS	0.844



	Pr+	Pr -
Ob+	27	20
Ob -	0	53

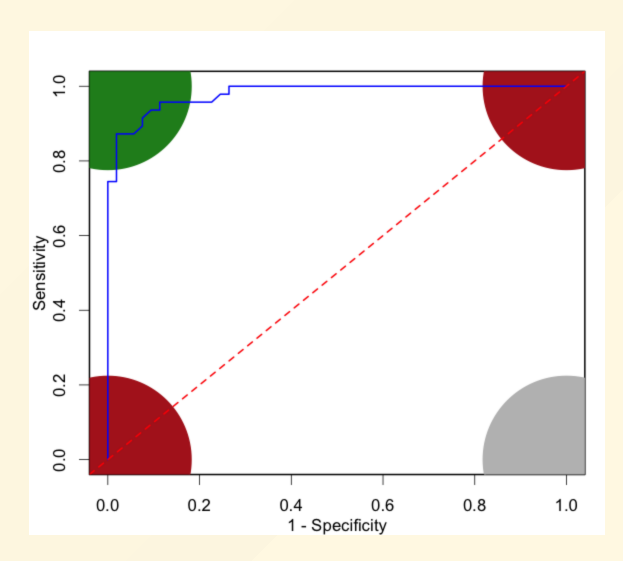
	value
Sens	0.574
Spec	1.000
TSS	0.574



	Pr+	Pr -
Ob+	0	47
Ob -	0	53

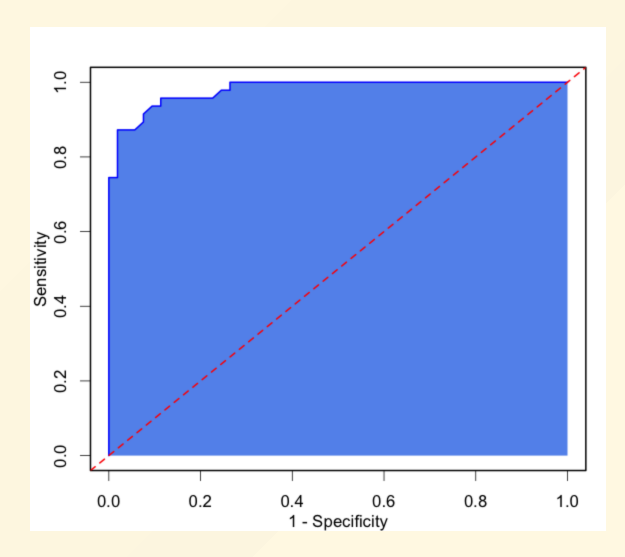
	value
Sens	0
Spec	1
TSS	0

#### **ROC Curve**



- Receiver operating characteristic (ROC)
- A random model gives the red line

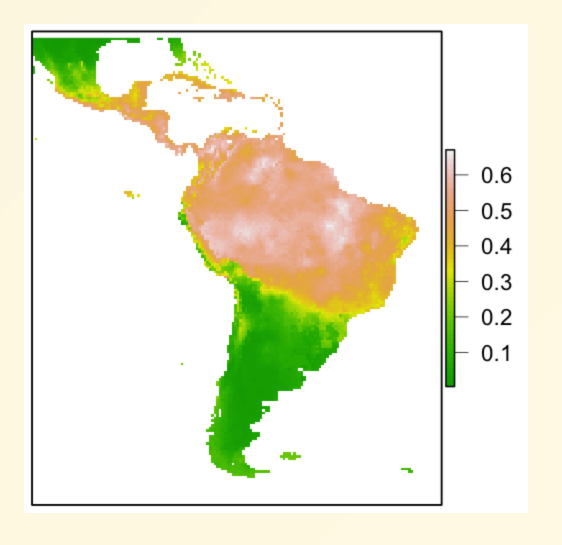
### Area under ROC curve



- Called AUC or AUROC
- AUC varies between 0 and 1
- AUC = 0.5 is random
- Threshold independent measure of overall model performance

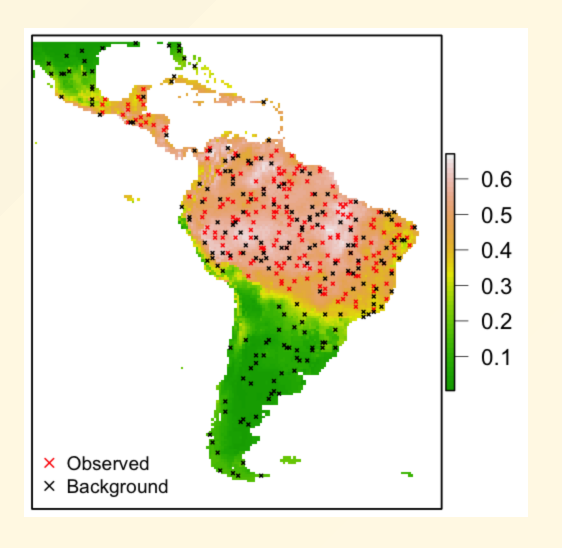


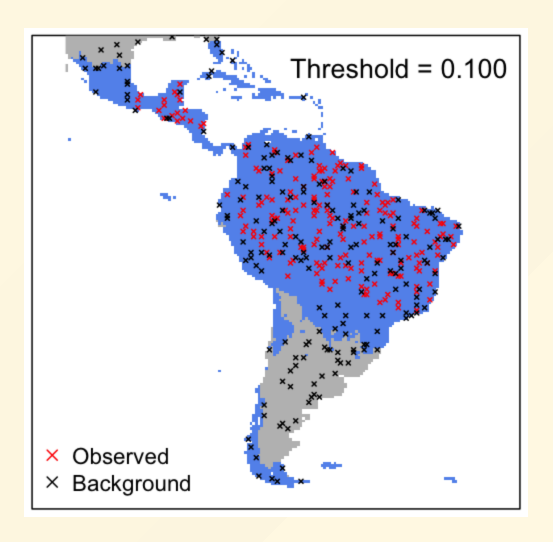
Kinkajou (*Potos flavus*)





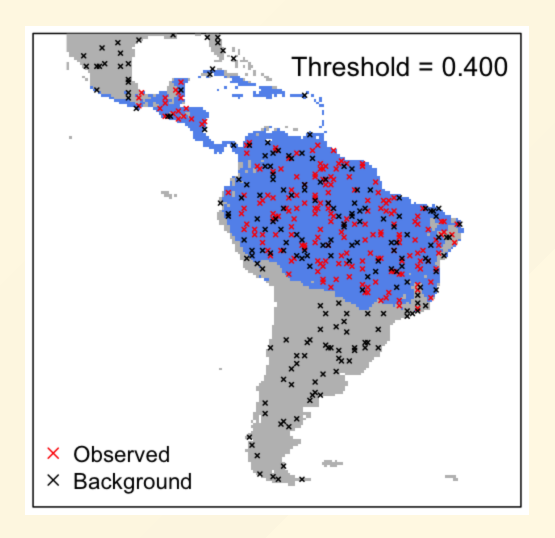
Kinkajou (*Potos flavus*)





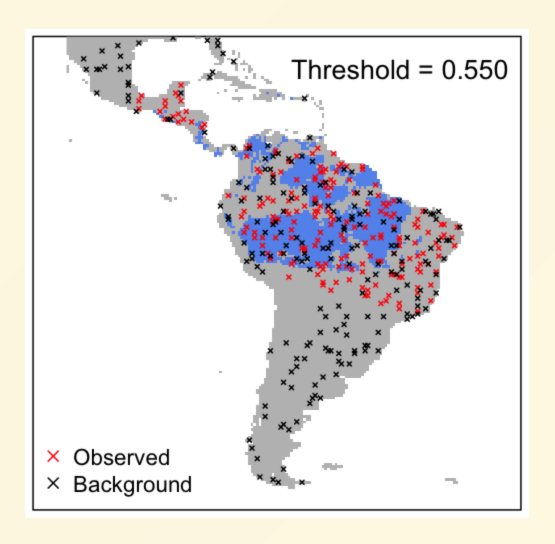
	Present	Absent
Obs	200	0
Back	158	42

	value
Sens	1.00
Spec	0.21
TSS	0.21



	Present	Absent
Obs	188	12
Back	107	93

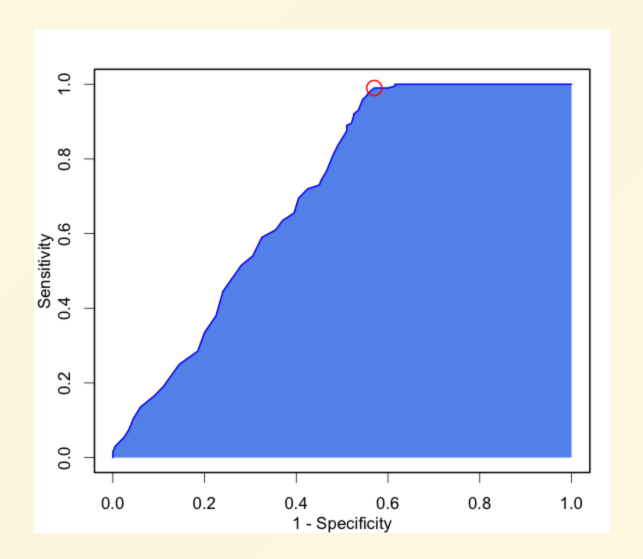
	value
Sens	0.940
Spec	0.465
TSS	0.405



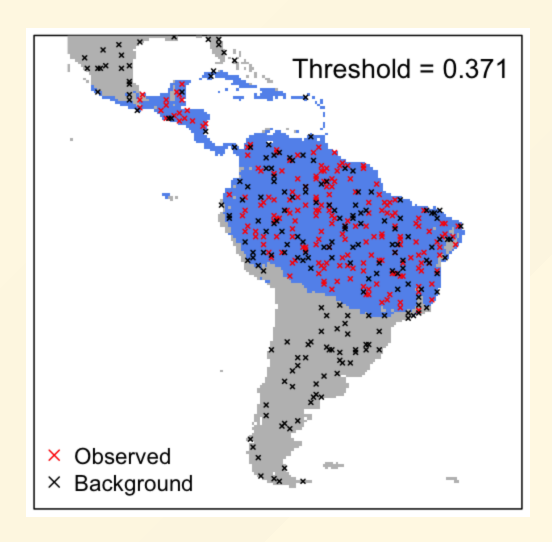
	Present	Absent
Obs	77	123
Back	45	155

	value
Sens	0.385
Spec	0.775
TSS	0.160

# **AUC for the Kinkajou**



Maximum sensitivity + specificity shown in red.



	Present	Absent
Obs	198	2
Back	114	86

	value
Sens	0.99
Spec	0.43
TSS	0.42

### Threshold choices

Method	Definition
Fixed value	Arbitrary fixed value
Lowest predicted value	The lowest predicted value corresponding with an observed occurrence record
Equal Sens Spec	The threshold at which sensitivity and specificity are equal
Max Sens + Spec	The sum of sensitivity and specificity is maximized
Maximize Kappa	The threshold at which Cohen's Kappa statistic is maximized
Equal prevalence	Propn of presences relative to the number of sites is equal in prediction and calibration data