

- Cost-Sensitive Machine Learning Algorithms

Invasive Species Decision Support, Risk Analysis, and Policy

- John M. Drake & John Paul Schmidt (University of Georgia)
- David Finnoff (University of Wyoming)
- Mike Springborn (University of California Davis)



Odum School
of Ecology
The University of Georgia

UNIVERSITY
OF WYOMING
New Thinking

Overview

Problem statement

- Costs of invasive species are \$US billions per year
- Risk analysis and policy mechanisms in place or under development (“Quarantine 37”)
- Ecological risk assessment procedures inadequate

Objective

- Develop cost-sensitive decision support tools to aid risk analysis for species proposed for introduction and rapidly evaluate new non-indigenous species concerning potential for further spread

Construction of the database

Species classes

	Species	Weeds	State listed	Federally listed
total	5954	1110	435	46
present in >1 state	3076	974	373	31
ornamental	1292	394	143	10

*Includes Alaska, Hawaii, Puerto Rico, and the Virgin Islands

145 Variables

~10% relate to native distribution

~15% relate to introduced distribution

~70% relate to biological traits

Large datasets

- seed mass (>2000)
- chromosome number (>1000)
- and maximum height (>500)

Biological traits

Growth form

Life history

Wetland habitat association

maximum height

maximum chromosome number/species

seed mass

Leaf traits

Native latitudinal and longitudinal range

Species classification on a balanced dataset: Maximal performance

- Facultative wetland association
- Obligate wetland association
- Maximum height
- Seed mass
- Maximum chromosome number
- Leaf traits: evergreen-ness, C:N ratio, leaf specific area

Key biological traits

Performance Summary

	Weeds		State-listed	
	prediction on 20% holdout (95% CI)	sample size (test set)	prediction on 20% holdout (95% CI)	sample size (test set)
all species	0.74 (0.69,0.78)	447	0.69 (0.62,0.76)	174
species present in > 1 state	0.78 (0.73,0.82)	385	0.78 (0.70,0.84)	149
ornamentals	0.85 (0.79,0.9)	160	0.75 (0.62,0.86)	56

Construction of Decision Boundaries

3-variable model

Variables

- seed mass
- chromosome number
- facultative wetland affinity

Performance on balanced withheld test dataset (n=385)

- Absolute accuracy: 72%
- 95% confidence interval: (66%,80%)

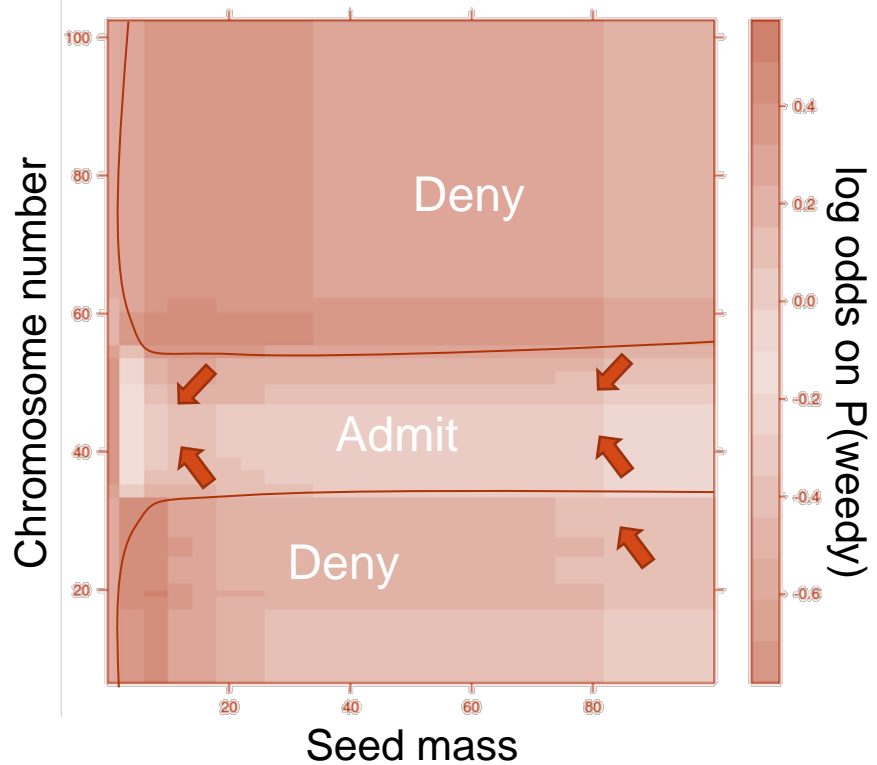
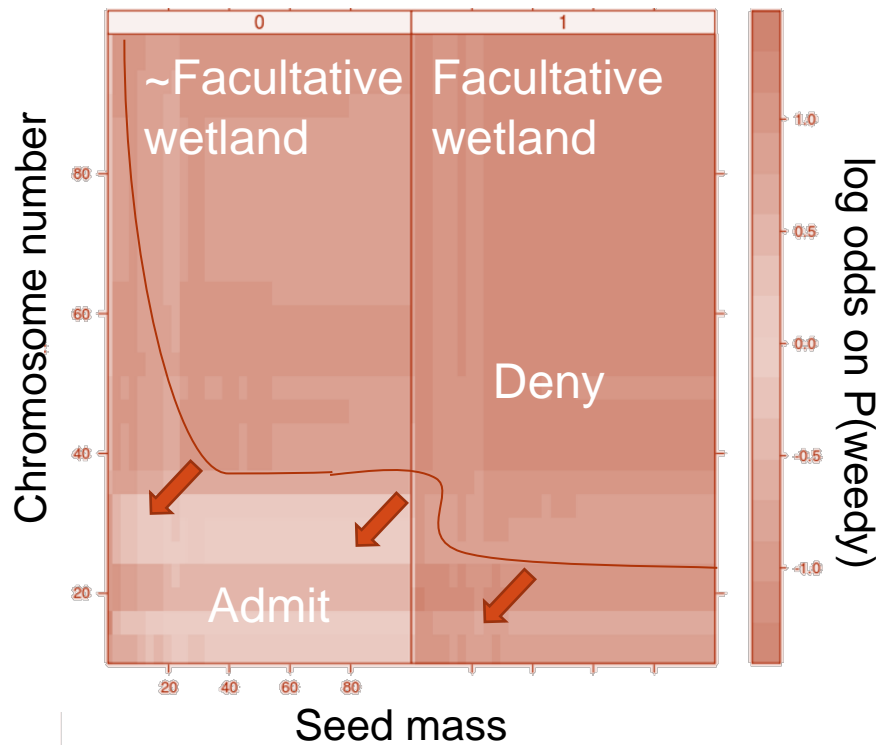
2-variable model

Variables

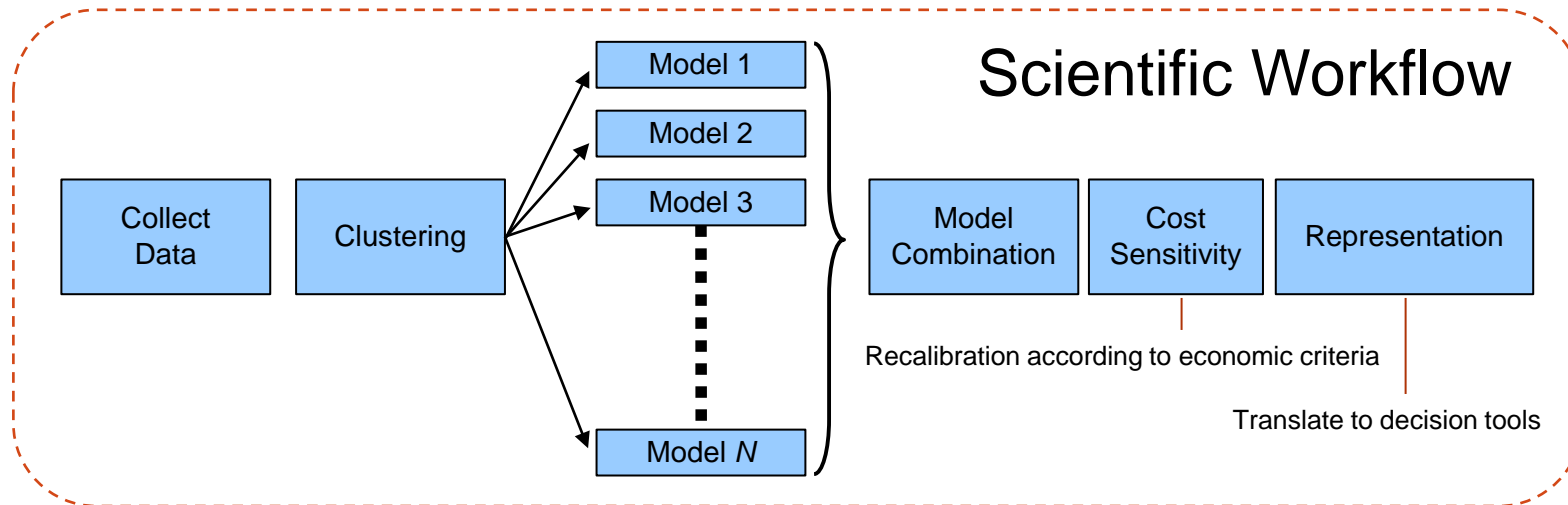
- seed mass
- chromosome number

Performance on balanced withheld test dataset (n=151):

- Absolute accuracy: 74%
- 95% confidence interval: (62%,86%)



Economic data



Cost/Benefit data on 311 pairs of species (one invasive, one non-invasive con-generic)

Cost of control: 16 spp

Marginal cost: 1 sp.

Total Cost: 3 spp.

Benefit of control: 8 spp.

Economic benefit: 2 spp.

Expected net benefits per species assessed (w/ Mike Springborn)

$$\begin{aligned}
 ENB &= \underbrace{\pi}_{\text{Prob. that a species is an invasive}} \cdot \underbrace{TPR}_{\text{Prob. that an invasive is so classified}} \cdot \underbrace{(V_L - V_T)}_{\text{Benefit of excluding an invasive}} - \underbrace{(1 - \pi)}_{\text{Prob. that a species is benign}} \cdot \underbrace{FPR}_{\text{Prob. that a benign species is mistakenly classified}} \cdot \underbrace{V_T}_{\text{Cost of excluding a benign species}} \\
 &\propto \pi \cdot TPR \cdot \left[\frac{V_L - V_T}{V_T} \right] - (1 - \pi) \cdot FPR.
 \end{aligned}$$

$V_t > 0$: Per species expected benefit of traded import

$V_l > 0$: Per species expected losses conditional on the species truly belonging to the invasive

π : Base frequency of invasive species

TPR: True positive rate of proposed policy

FPR: False positive rate of proposed policy

Estimates

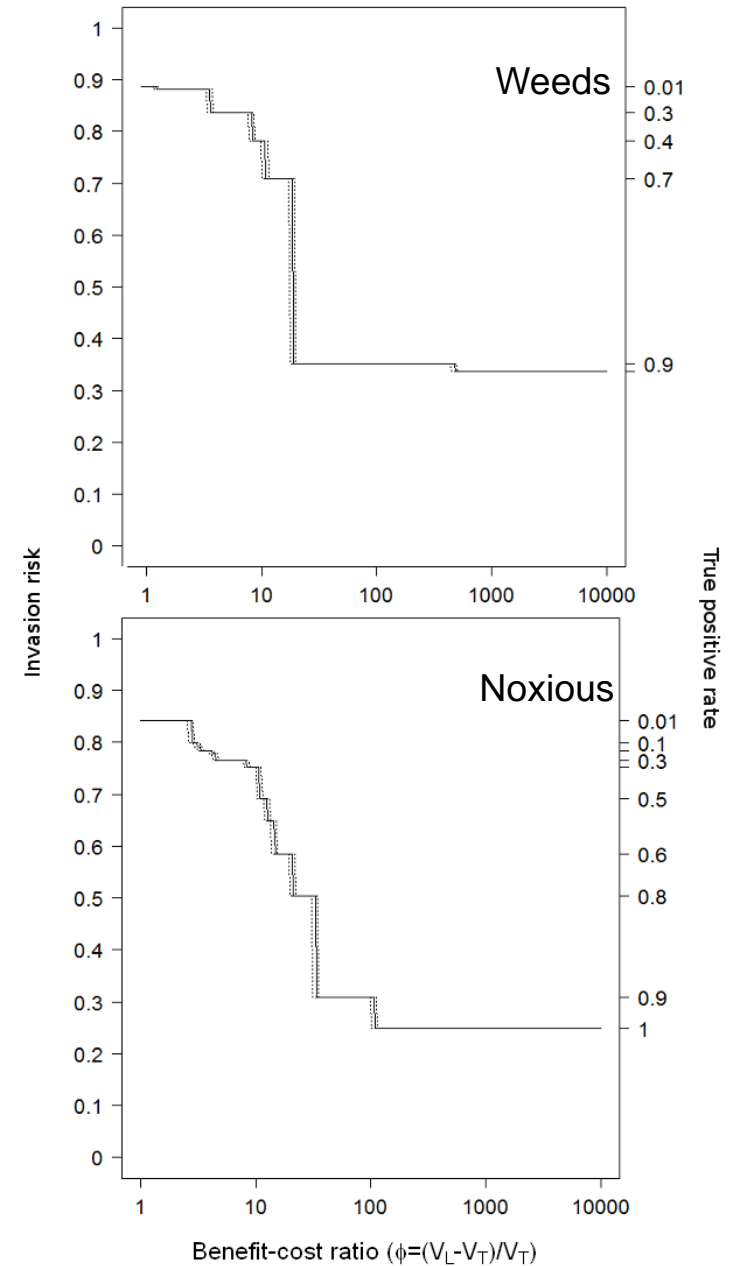
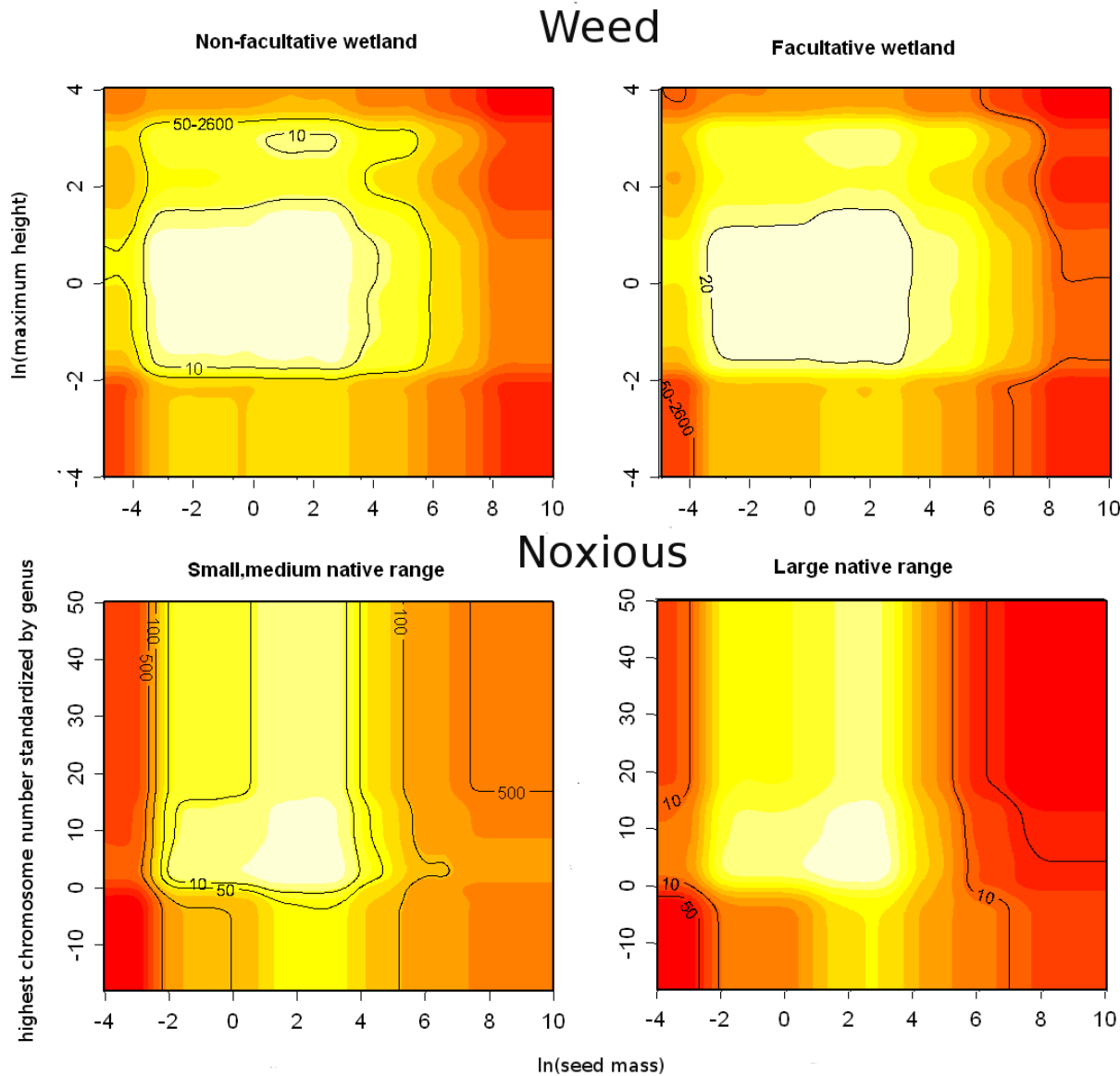
- $\pi=4.40\%$ (weeds) Estimated as fraction of introduced species (~25,000)
- $\pi=1.74\%$ (noxious)
- $V_t=\$281,200$ (low) Following Feenstra (2004), calculated from import demand estimated from US Dept. Commerce Global Ag. Trade System (GATS) data on 8 sub-groups within the plants-for-planting collection of goods
- $V_t=\$410,100$ (high) Benchmarked at value where decision-maker indifferent to randomly selected species
- V_1 ranges from \$6m to \$24m (conservative)
- V_1 ranges from \$630m to \$1.6b (pub'd)
Based on controversial published tallies

Expected net benefits under different modeling assumptions

		V_T	V_L (minimal)	π	φ	TPR	FPR	ENB
Noxious	High	\$410,100	\$23,568,966	0.0174	56	0.94	0.66	\$110,000
Noxious	Low	\$281,200	\$16,160,920	0.0174	56	0.94	0.66	\$80,000
Weed	High	\$410,100	\$9,320,455	0.044	22	0.59	0.23	\$140,000
Weed	Low	\$281,200	\$6,390,909	0.044	22	0.59	0.23	\$100,000

		V_T	V_L (pub'd)	π	φ	TPR	FPR	ENB
Noxious	High	\$410,100	\$1,593,563,218	0.0174	5666	1	0.98	\$27,000,000
Noxious	Low	\$281,200	\$1,593,563,218	0.0174	3885	1	0.98	\$27,000,000
Weed	High	\$410,100	\$630,181,818	0.044	2240	0.99	0.58	\$27,000,000
Weed	Low	\$281,200	\$630,181,818	0.044	1536	0.99	0.58	\$27,000,000

Main result



Time since Introduction, Seed Mass, and Genome Size Predict Successful Invaders among the Cultivated Vascular Plants of Hawaii

John Paul Schmidt*, John M. Drake

Odum School of Ecology, University of Georgia, Athens, Georgia, United States of America

	1840-1999	1840-1930
Total introduced	7,866	815
Naturalized	420 (5.3%)	252 (31%)
Weed	141 (1.8%)	90 (11%)
Noxious (HI)	39 (0.5%)	22 (3%)

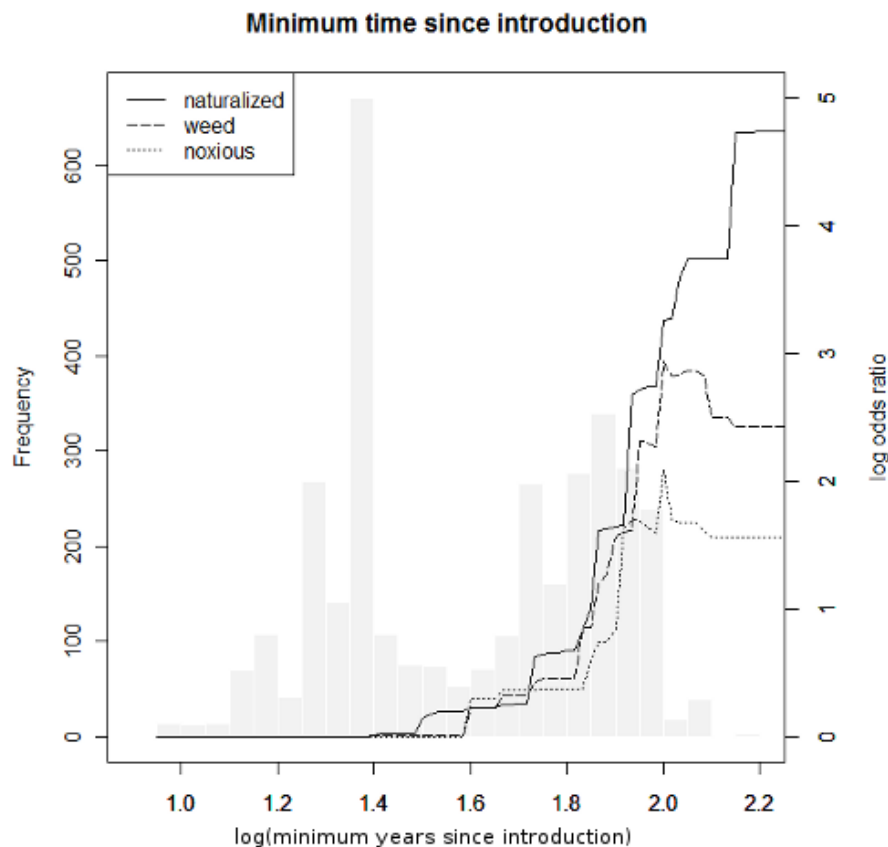


Table 1. Model performance measured by area under the ROC curve (AUC) values for models of the invader classes as a function of key predictors.

model	model performance (AUC)			num. species
	naturalized	weed	noxious	
full model	0.92	0.91	0.88	4861
years since introduction	0.82	0.80	0.76	3460
seed mass + HCNSG	0.76	0.75	0.82	3180* (864)
HCNSG	0.69	0.68	0.80	2009
seed mass	0.71	0.71	0.74	2077

*species for which data contains values for either term, number of species with values for both in parentheses.

doi:10.1371/journal.pone.0017391.t001

Summary

- Findings to date
 - Some genera disproportionately represented in invasive species (rationale for regulation at higher taxonomic levels)
 - Species specific rapid screening protocol now available with conservatively estimated benefits of \$80,000 to \$140,000 per species assessed
 - Lag times of 10-100 years between introduction and realization of costs
- Next Steps
 - Extension to other classes of invasive species
 - Biotic correlates of rarity