

# Supplemental materials: How environmental tracking shapes communities in stationary & non-stationary systems

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## 1 Literature review

We systematically reviewed the literature for studies examining tracking and other traits. We searched ISI in August 2019 for:

1. Topic: ‘phenolog\* chang\*’ and Title: phenolog\* AND trait\*
2. Topic: ‘warming shift\*’ AND trait\* and Title: phenolog\*
3. Topic: ‘phenolog\* track\*’ AND trait\* and Title: phenolog\*
4. Topic: ‘phenolog\* sensitiv\*’ AND trait\* and Title: phenolog\*

which resulted in 231 papers. From here we used the following criteria to determine from which papers we could not extract data: no phenology or phenological change measured (72 papers), no trait(s) measured or analyzed (48 papers), single-species studies focused on intra-specific variation (54 papers), modeling or theory studies without data (12 papers), or papers without new data presented (reviews, etc.: 4 papers), or miscellaneous reasons (1 paper measured a phenological response to grazing). This left us with only 27 papers including relevant data, seven of which did not test for a relationship between tracking and the other studied traits. We present data from the remaining papers in Tables ??-??. Most studies examined tracking as how a phenophase related to temperature (89% of all tracking metrics), followed by precipitation (9%), followed by the climate mode NAO.

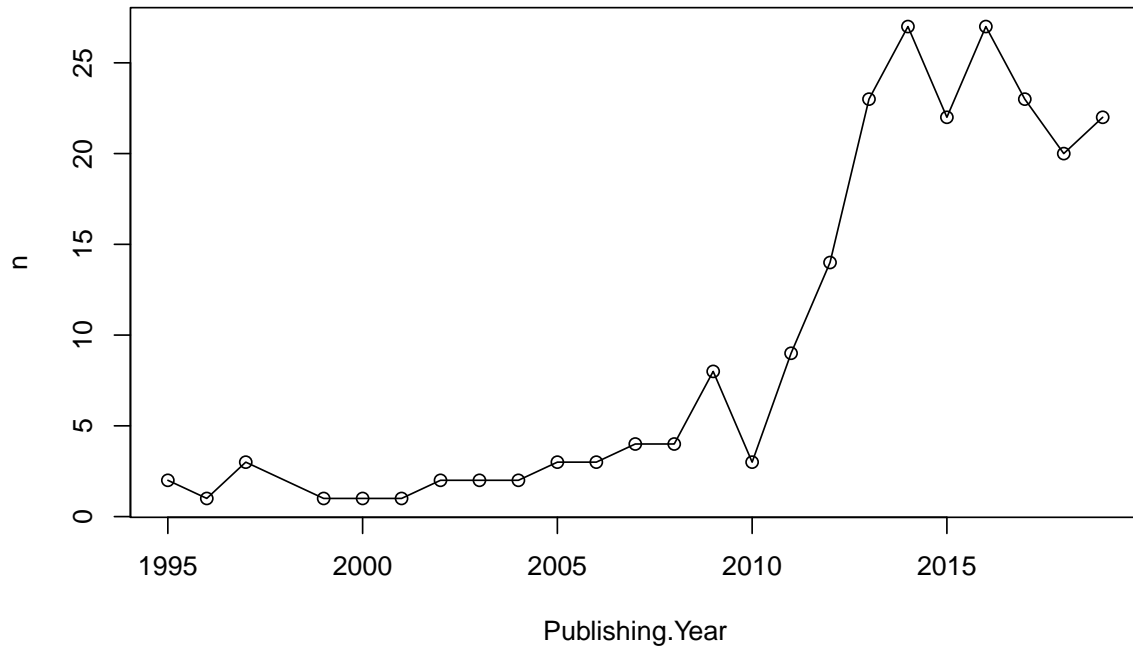


Figure S1: Trends in all papers using search terms over time. Of papers from which we could extract data all were published in 2016 or onward.

Table S1: Summary of traits related to phenological tracking in the literature and whether papers reported statistical evidence that they were linked or not. See Table S2 for an extended version.

Trait	n linked	n not linked
diet traits	0	5
early/late phenophase	9	3
habitat traits	1	5
height	1	0
hibernation stage	0	4
leaf/shoot size	1	0
migration traits	3	3
mobility	1	3
nativeness	1	3
niche breadth	3	2
other Lepidopteran traits	3	4
other bird traits	1	1
other leaf traits	4	3
other plant traits	1	1
overwintering	2	1
range traits	1	4
root traits	3	0
seed weight/size/number	1	1
woody/herbaceous	1	0

Table S2: Summary of results from literature on phenological tracking showing which phenophases researchers found were linked to which traits, or not.

Taxa	Phenophase	Trait	n linked	n not linked
Lepidoptera	activity length	diet traits		1
Lepidoptera	activity length	habitat traits		1
Lepidoptera	activity length	hibernation stage		1
Lepidoptera	activity length	migration traits		1
Lepidoptera	activity length	other Lepidopteran traits	1	
Lepidoptera	appearance/collection date	diet traits		1
Lepidoptera	appearance/collection date	early/late phenophase	2	
Lepidoptera	appearance/collection date	habitat traits		2
Lepidoptera	appearance/collection date	hibernation stage		1
Lepidoptera	appearance/collection date	migration traits	1	
Lepidoptera	appearance/collection date	mobility		2
Lepidoptera	appearance/collection date	niche breadth	2	1
Lepidoptera	appearance/collection date	other Lepidopteran traits	1	2
Lepidoptera	appearance/collection date	overwintering	2	
Lepidoptera	appearance/collection date	range traits	1	2
Lepidoptera	flight season timing	early/late phenophase	1	1
Lepidoptera	flight season timing	mobility	1	1
Lepidoptera	flight season timing	niche breadth		1
Lepidoptera	flight season timing	other Lepidopteran traits		1
Lepidoptera	flight season timing	overwintering		1
Lepidoptera	flight season timing	range traits		1
Lepidoptera	last/median emergence dates	diet traits		2
Lepidoptera	last/median emergence dates	habitat traits		2
Lepidoptera	last/median emergence dates	hibernation stage		2
Lepidoptera	last/median emergence dates	migration traits		2
Lepidoptera	last/median emergence dates	other Lepidopteran traits	1	1
passerine birds	breeding time	diet traits		1
passerine birds	breeding time	habitat traits	1	
passerine birds	breeding time	migration traits	2	
passerine birds	breeding time	niche breadth	1	
passerine birds	breeding time	other bird traits	1	1
plants	budbreak/leafing	early/late phenophase	3	1
plants	budbreak/leafing	nativeness		1
plants	budbreak/leafing	other leaf traits	2	1
plants	budbreak/leafing	range traits		1
plants	flowering/fruiting	early/late phenophase	3	1
plants	flowering/fruiting	height	1	
plants	flowering/fruiting	leaf/shoot size	1	
plants	flowering/fruiting	nativeness	1	2
plants	flowering/fruiting	other leaf traits	2	2
plants	flowering/fruiting	other plant traits	1	1
plants	flowering/fruiting	root traits	3	
plants	flowering/fruiting	seed weight/size/number	1	1
plants	flowering/fruiting	woody/herbaceous	1	

## 2 Model

Table S3: Table of parameter values, their definitions and lightweight version of their dimensions (i.e., not yet deemed ‘grams’ or such).

Parameter	Definition	Unit
$N_i$	seedbank of species $i$	seeds
$s_i$	survival of species $i$	unitless
$\delta$ (peak biomass)	total length of growing season	days
$B_i$	biomass of species $i$	biomass
$R$	resource	resource
$c_i$	conversion of $R$ uptake to biomass of species $i$	$\frac{\text{biomass}}{\text{resource}}$
$m_i$	maintenance costs of species $i$	$\text{days}^{-1}$
$a_i$	uptake increase as $R$ increases for species $i$	$\text{days}^{-1}$
$u_i$	max uptake for species $i$	$\frac{(\text{days})(\text{biomass})}{\text{resource}}$
$\phi_i$	conversion of biomass to seedbank for species, includes overwintering of seeds $i$	$\text{biomass}^{-1}$ , but conceptually $\frac{\text{seeds}}{(\text{biomass})(\text{seeds})}$
$\epsilon$	abiotic loss of $R$	$\text{days}^{-1}$
$g_{max,i}$	max germination of species $i$	unitless
$h_i$	controls the the rate at which germination declines as $\tau_p$ deviates from optimum for species $i$	$\text{days}^{-2}$
$g_i$	germination fraction	unitless
$\tau_p$	timing of pulse	days
$\tau_i$	timing of max germination of species $i$	days
$\alpha_i$	phenological tracking of species $i$	unitless
$\theta_i$	shape of uptake for species $i$	unitless
$b_i$	seedling biomass of species $i$	$\frac{\text{biomass}}{\text{seeds}}$
$f_i(R)$	$R$ uptake $f(x)$ for species $i$	$\frac{\text{resource}}{(\text{days})(\text{biomass})}$
$d_i$	death rate of species $i$ , used in calculations of lifespan	unitless
$t$	between year time (formerly T)	years
$0 \rightarrow \delta$	within season time (formerly $\tau$ )	days
$b_0$	initial biomass per germinant (seed)	biomass
$\xi$	$\frac{\text{final biomass}}{\text{initial biomass}}$	unitless

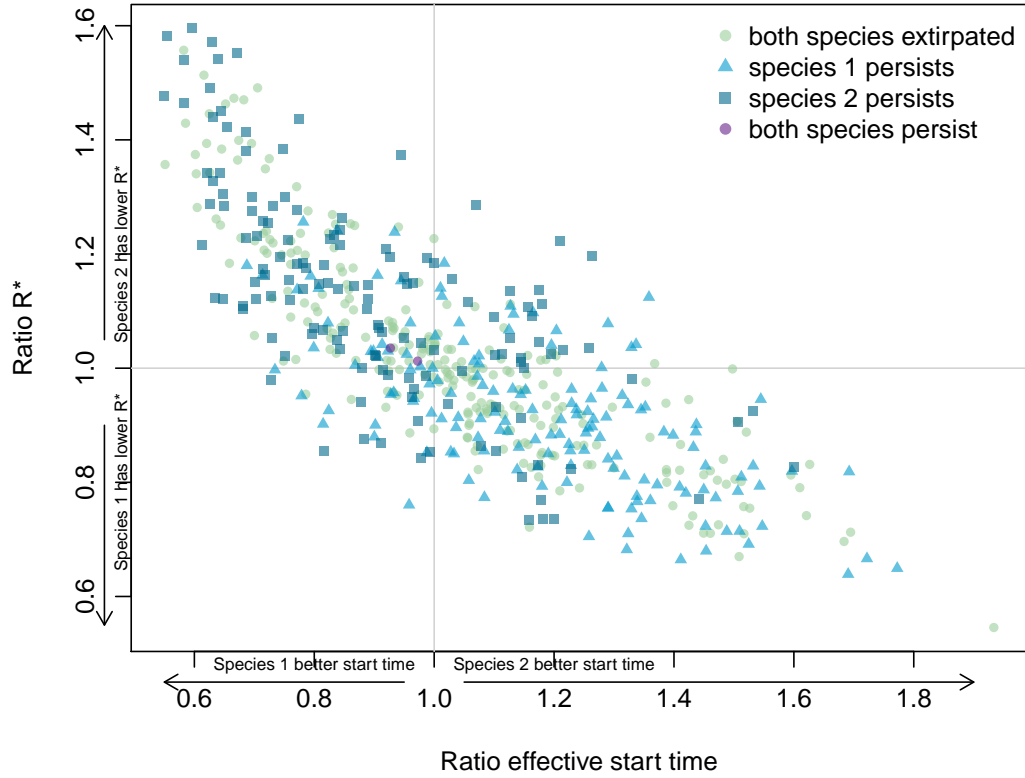


Figure S2: How non-stationarity reshapes two-species communities in a simple model where effective start time (X axis: species 1/species 2) trades off with  $R^*$  (Y axis: species 1/species 2): each point represents one two-species community that persisted through 500 years of stationary dynamics while the shape and color represent the outcome for that two-species community of 500 years of non-stationarity, where the abiotic start of the season shifts earlier.

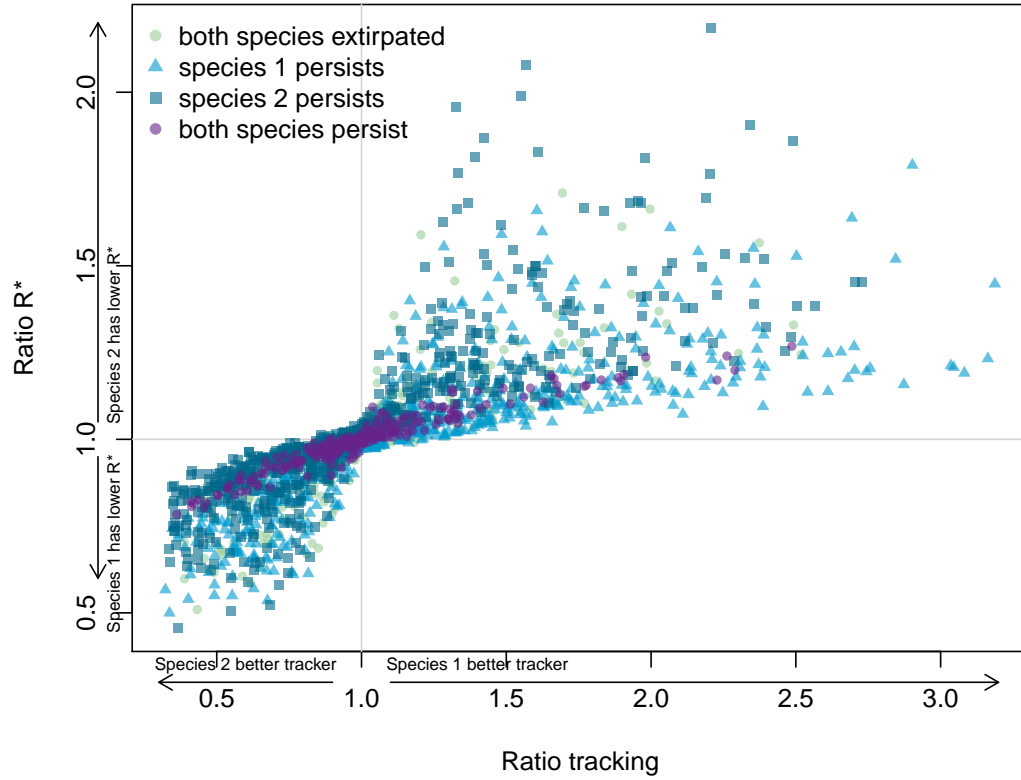


Figure S3: How non-stationarity reshapes two-species communities in a simple model where tracking (X axis: species 1/species 2) trades off with  $R^*$  (Y axis: species 1/species 2): each point represents one two-species community that persisted through 500 years of stationary dynamics while the shape and color represent the outcome for that two-species community of 500 years of non-stationarity, where the abiotic start of the season shifts earlier.