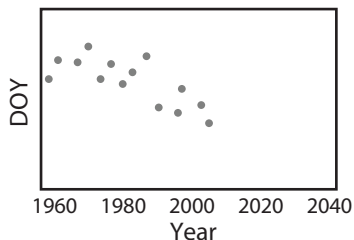


Accounting for photoperiod to improve forecasts of biological responses to climate change

raw data

year	temperature	day of year
1901	12	90
1902	13.5	95
1903	11.8	88
1904	14	100
...



+ experimental data
on photoperiod

SD

LD



+ experimental data
across populations



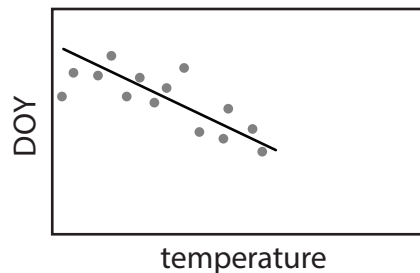
SD

LD

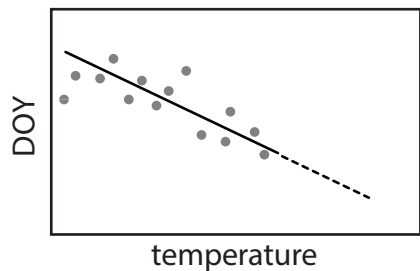


standard approach

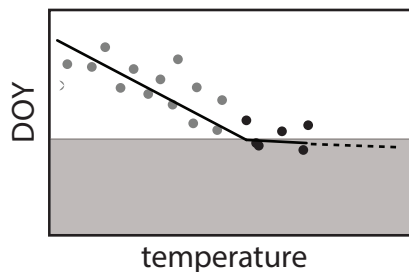
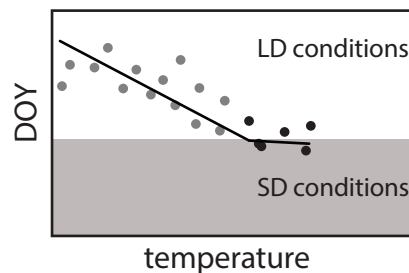
model



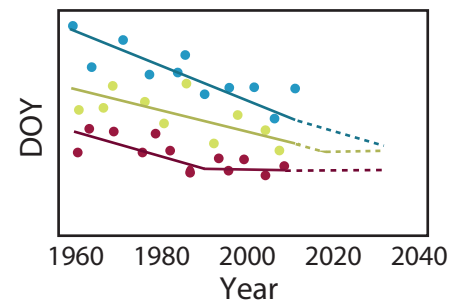
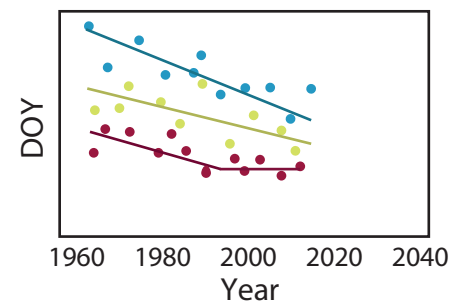
forecast



add basic photoperiod



add photoperiod across populations



Feedback