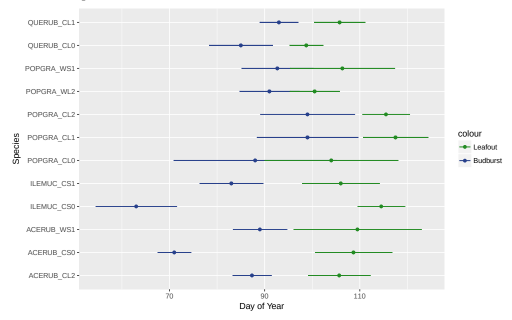
US-NPN Timeline Figures

Figure 1: Day of budburst and the day of leaf out for native tree species in New England. Data was collected from a growth chamber experiment using any combination of two photoperiod treatments, two forcing treatments, and three chilling treatments. The standard deviation is represented in blue for budburst and green for leaf out.



Anova Table (Type II tests)

Response: risk Sum Sq Df F value Pr(>F) as.factor(chilling) 308.113 2 2.9281 0.1440 force 24.894 1 0.4732 0.5221 photoperiod 9.000 1 0.1711 0.6963 Residuals 263.067 5 Anova Table (Type II tests)

Response: risk Sum Sq Df F value Pr(>F) as.factor(chilling) 24.24 2 0.1965 0.823653 force 586.06 1 9.5038 0.007578 ** photoperiod 361.86 1 5.8681 0.028544 * Residuals 924.99 15 — Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' '1

Error in Anova.lm(lm(risk ~ as.factor(chilling) + force + photoperiod, : residual df = 0

	Sum Sq	Df	F value	Pr(>F)
as.factor(chilling)	24.24	2	0.20	0.8237
force	586.06	1	9.50	0.0076
photoperiod	361.86	1	5.87	0.0285
Residuals	924.99	15		