

Data Overview: Predicting Future Springs

A. K. Ettinger, E. M. Wolkovich & the Predicting Future Springs Working Group

March 21, 2016

1 Overview of the phenological data

There are two main files with the phenological data. They can both be downloaded from <https://github.com/AileneKane/radcliffe>.

1.1 Experimental data

We'll walk through the experimental datafile first. Repeat what's below for the observational data

```
> head(expdata)
```

	site	plot	event	year	genus	species	doy
1	marchin	1	bbd	2011	Acer	rubrum	88
2	marchin	1	bbd	2011	Acer	rubrum	83
3	marchin	1	bbd	2011	Acer	rubrum	96
4	marchin	1	bbd	2011	Acer	rubrum	79
5	marchin	1	bbd	2011	Acer	rubrum	83
6	marchin	1	bbd	2011	Acer	rubrum	80

1.2 Observational data

Next, the observational data. Here we explain what each column means

```
> head(obsdata)
```

	site	plot	event	year	doy	date	genus	species	scrub	varetc	cult
1	fitter	<NA>	ffd	1954	130	1954-05-10	Acer	campestre	0	NA	NA
2	fitter	<NA>	ffd	1955	131	1955-05-11	Acer	campestre	0	NA	NA
3	fitter	<NA>	ffd	1956	137	1956-05-16	Acer	campestre	0	NA	NA
4	fitter	<NA>	ffd	1957	121	1957-05-01	Acer	campestre	0	NA	NA
5	fitter	<NA>	ffd	1958	128	1958-05-08	Acer	campestre	0	NA	NA
6	fitter	<NA>	ffd	1959	129	1959-05-09	Acer	campestre	0	NA	NA

Figure S1: Mean day of year (averaged across all events and species) by year from the observational data.

Then we could discuss the sites, and the phenological events ...

```
> unique(obsdata$site)

[1] fitter    harvard  hubbard  konza    niwot    mikesell concord  mohonk   marsham
[10] fargo     washdc   bolmgren gothic   uwm      rousi
15 Levels: bolmgren concord fargo fitter gothic harvard hubbard konza ... washdc

> table(obsdata$site, obsdata$event)

      L75mdoy L95mdoy   bbd   ffd   fld   lod   lud
bolmgren      0      0     0  1622     0     0     0
concord       0      0     0  9320     0     0     0
fargo         0      0     0  4725     0     0     0
fitter        0      0     0 13721     0     0     0
gothic        0      0     0 162352    0     0     0
harvard       0      0    483   284     0     0     0
hubbard       0      0     72     0     0    72     0
konza         0      0     0  3403     0     0     0
marsham       0      0     0  2131    660     0     0
mikesell      0      0    445     0     0   549   554
mohonk        0      0     0   673     0     0     0
niwot         0      0    648   371     0     0     0
rousi         0      0   1021   147     0     0     0
uwm           415    415   414     0     0     0     0
washdc        0      0     0  7455     0     0     0
```

1.3 Species

```
> expdata$latbi <- paste(expdata$genus, expdata$species)
> obsdata$latbi <- paste(obsdata$genus, obsdata$species)
> length(expdata$latbi)
```

```
[1] 64112
```

```
> length(obsdata$latbi)
```

```
[1] 211952
```

How many (and which species overlap between the two approaches?

```
> unique(expdata$latbi)[which(unique(expdata$latbi) %in% unique(obsdata$latbi))]
```

[1] "Acer rubrum"	"Carya tomentosa"	"Quercus alba"
[4] "Vaccinium pallidum"	"Vaccinium stamineum"	"Quercus rubra"
[7] "Chimaphila maculata"	"Hieracium venosum"	"Thalictrum thalictroides"
[10] "Betula lenta"	"Fagus grandifolia"	"Acer pensylvanicum"
[13] "Castanea dentata"	"Viburnum lentago"	"Vaccinium corymbosum"
[16] "Vaccinium vacillans"	"Prunus serotina"	"Viburnum acerifolium"
[19] "Pinus taeda"	"Nyssa sylvatica"	"Liquidambar styraciflua"
[22] "Pinus strobus"	"Liriodendron tulipifera"	"Pinus virginiana"
[25] "Fraxinus americana"	"Quercus velutina"	"Acer saccharum"
[28] "Quercus phellos"	"Cornus florida"	"Juniperus virginiana"
[31] "Diospyros virginiana"	"Betula alleghaniensis"	"Carya ovata"
[34] "Ilex opaca"	"Quercus falcata"	"Carya glabra"
[37] "Quercus stellata"	"Quercus coccinea"	"Magnolia virginiana"
[40] "Cercis canadensis"	"Ulmus americana"	"Betula papyrifera"
[43] "Prunus pensylvanica"	"Achillea millefolium"	"Andropogon gerardii"
[46] "Erigeron strigosus"	"Panicum virgatum"	"Claytonia lanceolata"
[49] "Campanula rotundifolia"	"Erythronium grandiflorum"	"Eriogonum subalpinum"
[52] "Ipomopsis aggregata"	"Lathyrus leucanthus"	"Amaranthus retroflexus"
[55] "Setaria viridis"	"Lolium perenne"	"Bromus hordeaceus"
[58] "Geranium dissectum"	"Vicia sativa"	"Vulpia myuros"