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
                                                                NA
                                                                     NΑ
               ffd 1955 131 1955-05-11 Acer campestre
2 fitter <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
                                                                NA
                                                                     NA
5 fitter <NA> ffd 1958 128 1958-05-08 Acer campestre
                                                           0
                                                                NA
                                                                     NΑ
6 fitter <NA> ffd 1959 129 1959-05-09 Acer campestre
```

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)</pre>
- > obsdata\$latbi <- paste(obsdata\$genus, obsdata\$species)</pre>
- > 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"

- [4] "Vaccinium pallidum"
- [7] "Chimaphila maculata"
- [10] "Betula lenta"
- [13] "Castanea dentata"
- [16] "Vaccinium vacillans"
- [19] "Pinus taeda"
- [22] "Pinus strobus"
- [25] "Fraxinus americana"
- [28] "Quercus phellos"
- [31] "Diospyros virginiana"
- [34] "Ilex opaca"
- [37] "Quercus stellata"
- [40] "Cercis canadensis"
- [43] "Prunus pensylvanica"
- [46] "Erigeron strigosus"
- [49] "Campanula rotundifolia"
- [52] "Ipomopsis aggregata"
- [55] "Setaria viridis"
- [58] "Geranium dissectum"

- "Carya tomentosa"
- "Vaccinium stamineum"
- "Hieracium venosum"
- nieracium venosum
- "Fagus grandifolia"
 "Viburnum lentago"
- "Prunus serotina"
- "Nyssa sylvatica"
- "Liriodendron tulipifera"
- "Quercus velutina"
- "Cornus florida"
- "Betula alleghaniensis"
- "Quercus falcata"
- "Quercus coccinea"
- "Ulmus americana"
- "Achillea millefolium"
- "Panicum virgatum"
- "Erythronium grandiflorum"
- "Lathyrus leucanthus"
- "Lolium perenne"
- "Vicia sativa"

- "Quercus alba"
- "Quercus rubra"
- "Thalictrum thalictroides"
- "Acer pensylvanicum"
- "Vaccinium corymbosum"
- "Viburnum acerifolium"
- "Liquidambar styraciflua"
- "Pinus virginiana"
- "Acer saccharum"
- "Juniperus virginiana"
- "Carya ovata"
- "Carya glabra"
- "Magnolia virginiana"
- "Betula papyrifera"
- "A 1
- "Andropogon gerardii"
- "Claytonia lanceolata"
- "Eriogonum subalpinum"
- "Amaranthus retroflexus"
- "Bromus hordeaceus"
- "Vulpia myuros"