Data Overview: Predicting Future Springs

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

March 12, 2016

1 Let's go look at the data!

1.1 Experimental data

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

Histogram of as.numeric(obsdata\$doy)

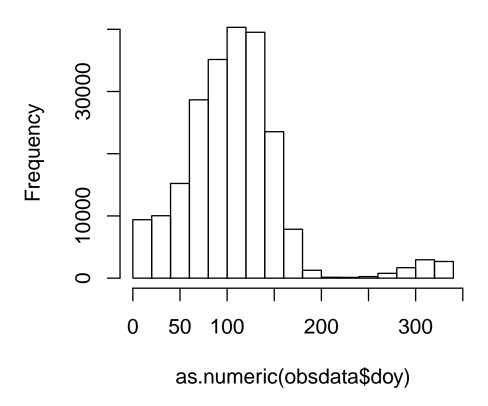


Figure S1: A histogram, hear me roar.