# A Matlab<sup>©</sup> toolbox for calculating spring indices from daily meteorological data

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# 1 Setting up ML-SI

The functions, data, and demos of ML-SI are included in a tarball online at: http://ecrl.eas.cornell.edu/ml\_si\_v5.0.0.tar.

Begin by downloading and untarring this package in some preferred location:

```
>tar -xvzf ml_si_v5.0.0.tar
>cd ML_SI
```

Next, run the routine setup\_ml\_si.m. This file (described below) can be edited to test various capabilities. For now, you should see something like:

SUCCESS!!! ml\_si should be ready to run. The following options were tested: (x) Successfully checked to make sure MDS verification data is available.

```
The following commands can be used to generate SI from GHCN station "USC00405187":

load ../data/select6.mat

tmin(:,:,i)=convtemp(USC00405187.TMIN.data,'C','F');

tmax(:,:,i)=convtemp(USC00405187.TMAX.data,'C','F');

lat(i)=USC00405187.lat;

[LFMTX,BLMTX,LSTFRZAllSites,LFpredAllSites,BLpredAllSites]=...

calc_si_ml_v1(tmin,tmax,lat);
```

You should also see a window pop up with plots from the "select 6" sites used for testing and validating the code (Figure 1). Data for this figure originate from the GHNCD, and their metadata is described in Table 1. Output from the ml\_si routines is shown in green (Leaf Index) and red (Bloom Index). Output from the Fortran SI-x code (Schwartz et al., 2013) is overlaid in black and gray for the leaf and bloom indices, respectively. The very small mismatch during a few years reflects different treatments of missing data during preprocessing: running the ml\_si routines on the exact same input as the Fortran code produces identical output.

## 1.1 Using "setup\_ml\_si.m"

The setup script setup\_ml\_si.m has several options allowing the user to test different "add-ons" to the core SI\_ML toolkit. These are found in lines 7-51 along with inline documentation for each component. Briefly, setup\_ml\_si.m allows the user to change the default directories where data is stored, as well as test the functionality of routines to get data remotely (using wget, Mac/Linux only), import the North

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American Lilac data (Cayan et al., 2001; Schwartz and Reiter, 2000), and import GHCND metadata and data.

Table 1: Metadata for the "Select 6" stations used to validate code. Time series of the bloom and index values for these stations are shown in Figure 1.

| <u></u>     |                   |                     |         |          |       |
|-------------|-------------------|---------------------|---------|----------|-------|
| Station ID  | Station Name      | State               | Lat     | Lon      | Elev  |
| USC00114442 | JACKSONVILLE 2E   | IL                  | 39.7353 | -90.2153 | 185.9 |
| USC00118740 | URBANA            | $\operatorname{IL}$ | 40.0839 | -88.2403 | 219.8 |
| USC00213290 | GRAND MEADOW      | MN                  | 43.7047 | -92.5644 | 411.5 |
| USC00234705 | LAMAR 2W          | MO                  | 37.4933 | -94.3147 | 303.6 |
| USC00315771 | MONROE 2 SE       | NC                  | 34.9797 | -80.5233 | 167.6 |
| USC00405187 | LEWISBURG EXP STN | TN                  | 35.4139 | -86.8086 | 239.9 |

### 1.2 List of files

ML\_SI/data/

The list below describes all directories and files included in the ml\_si toolbox:

| Directories                                   |   |  |  |  |
|---|---|--|--|--|
| ML_SI   | Base directory containing all sub-directories.  |  |  |  |
| ML_SI/scripts/                                | Directory of all scripts and demos used in the main text, as well as a few additional utilities to download and import data from various sources.   |  |  |  |
| ML_SI/si_funcs/                               | Driver functions comprising the ML_SI toolkit. These are the only functions needed to calculate the spring indices (SI) described in (Schwartz et al., 2006) and extended SI (SI-x) to include lower-latitude regions in (Schwartz et al., 2013). |  |  |  |
| ML_SI/data/                                   | Folder with all data needed for demos and code verification.  |  |  |  |
| <pre>ML_SI/data/ mds_verification_data/</pre> | Folder with verification data from original Fortran programs provided by M. D. Schwartz.  |  |  |  |

| ghcnd_all/ | Empty directory | where GHCND | could be stored. | This |
|------------|-----------------|-------------|------------------|------|
|            |                 |             |                  |      |

dataset would need to be Downloaded from the NOAA

ftp site individually:

ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/all/

Or alternatively as one zipped file:

ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/

ghcnd\_all.tar.gz

ML\_SI/figs/ Default location for figure files to be stored as output

from scripts.

ML\_SI/docs/ Folder with this user's guide and C&G manuscript.

**Functions** 

calc\_si\_ml Main driver function used to calculate spring indices.

leaf Function called by calc\_si\_ml to handle most of the

actual calculations.

growdh Calculates growing degree hours (GDH) from Tmin Tmax

and latitude inputs.

calc\_daylen Returns day lengths (in hours) from calendar\_day and

latitude inputs.

calc\_soldec Placeholder function to produce solar\_declination

values for a given latitude and calendar\_day. Needed

for calc\_daylen.

synval Function to calculate the occurrence of "high energy

synoptic events" as described by Schwartz (1985).

read\_ghcnd\_dly\_file Reads .dly file, which is the format of the GHCN data

supplied by the NOAA GHCN archive.

PrevFig Helper function to resize figures so that they will ap-

pear on screen approximately in the way they will when

printed to an .eps file.

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nancorr

Calculates correlations between two series when missing values (NaN) are present. Requires Matlab's © statistics toolbox.

112dist

Calculates distances (in Km) between latitude/longitude pairs (derived from function m\_lldist in the m\_map toolkit: http://www.eos.ubc.ca/~rich/map.html).

#### Scripts and Demos

setup\_ml\_si.m

Sets up ml\_si working directory, directory names, and data directories. Also checks code using the "Select 6" validation sites. There are several options that can be turned on or off to: (a) test the functionality of wget to retrieve station data if is installed (http://www.gnu.org/software/wget/); and (b) test the functions used to import station data. User will need to specify the correct executable for wget (wget\_cmmnd='/usr/local/bin/wget'). The following routines can be called from within this script: get\_select6, mk\_ghcnd\_metadata, import\_select6. Note: None of the scripts called by setup\_ml\_si are required for the functions that calculate spring indices to work properly. Settings are saved in a file called si\_paths.mat in the directory ML-SI/scripts/

mk\_ghcnd\_metadata.m

Creates a Matlab© structure from the list of GHCN daily station metadata (e.g., lat, lon, etc...), supplied online at: ftp.ncdc.noaa.gov/pub/data/ghcn/daily/ghcnd-inventory.txt.

get\_select6.m

Short routine to obtain the "select 6" records of daily Tmin and Tmax from the NOAA ftp repository of GHCN data (available online at: ftp.ncdc.noaa.gov/pub/data/ghcn/daily/).

import\_select6.m

This script will read through a list of stations (select6\_stn\_ids, set in setup\_ml\_si), use wget to retrieve them from the NOAA ftp site, and save them to a matlab file (select6.mat). This file comes with the ml\_si distribution, so you shouldn't need to run this script unless you want to.

import\_lilac.m

Routine to import and save observational lilac phenological data collections described in Schwartz and Reiter (2000) and Cayan et al. (2001), and archived online by the USA National Phenology Network (USA-NPN: https://www.usanpn.org/). Sources files for these datasets are also available as part of this distribution (see "Datasets" below). These data include observer based records of first bloom and first leaf dates from thousands of sites across North America for two species of lilac. Data will be saved as a self-describing structure called lilac in the file ML-SI/data/Schwartz-Caprio

gdh\_demo.m

An illustration of how the "growing degree hour" calculation is made using the function growth.

si\_demo\_1.m

Example illustrating how each of the predictors comprising the *leaf index* and *bloom index* are generated using the functions in ML\_SI/si\_funcs/.

si\_demo\_2.m

Calculation of SI from a single station. The station ID is specified in the top and could be changed to any other one in the GHCND.

si\_demo\_3.m

Example illustrating how ml\_si can be used to relate station-based values of the Leaf and Bloom indices to observational phenology. Plotting is handled in the end by mk\_data\_vs\_index\_fig.m, which allows the program to run in the background (e.g., by calling Matlab© from a shell script and starting the routine).

mk\_data\_vs\_index\_fig.m

Script to plot the spring indices from si\_demo\_3.m against the nearest phenological observations (provided by the USA-NPN: https://www.usanpn.org/).

si\_demo\_4.m

Script to plot the trends and means of the data calculated in si\_demo\_3.m.

#### **Datasets**

select6.mat

Data for the "select 6" verification stations used to test ml\_si. Data from each station is saved as a *structure*. This file may be generated by first obtaining the GHCN daily data for each site (e.g., by running get\_select6.m), then running import\_select6.m.

ghcnd\_metadata.mat

Metadata for the GHCND network, generated from the file ghcnd-stations.txt using the script mk\_ghcnd\_metadata.m. GHCN metadata is saved as a *structure* with information about each site.

Schwartz-Caprio.mat

Observational phenological data for three species of lilac. The raw data are available online through the USA-NPN webpages (https://www.usanpn.org/), and are also distributed as part of this package (files SC\_SV\_Lilac\_1961\_2008.xls and Lilac\_SV\_westUSA\_1956\_2009.xls). These imported using the script Excel© files were import\_lilac.m. Data are saved as a structure called lilac.

Schwartz-Caprio-withSI.mat

Paired lilac observational data (from

Schwartz-Caprio.mat, see above) and spring indices calculated from the nearest GHCN sites. This data is saved as a *structure* called lilac, and is generated using si\_demo\_3.m.

ghcnd-stations.txt

File of GHCN daily station metadata, obtained from NOAA ftp site

(ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/
ghcnd-stations.txt).

| SC_SV_Lilac_1961_2008.xls           | Observational lilac phenology for two plant cultivars (Syringa Chinensis and Syringa vulgaris) from the Eastern US, obtained from the USA-NPN (https://www.usanpn.org/) National coordinating office (NCO). The dataset is described in Schwartz and Reiter (2000). |
|-------------------------------------|---|
|                                     | Lilac phenology for one plant cultivar ( Syringa vulgaris) from the Eastern US, also archived online by the USA-NPN (https://www.usanpn.org/) National coordinating office (NCO). The dataset is described in Cayan et al. (2001).                                  |
| SI-x_1981_2010_\ norms25_noWBAN.xls | List of 733 high-quality GHCND sites along with some metadata and the SI-x averages from 1981-2010 from M. D. Schwartz's FORTRAN code. The criterion for selecting sites are documented in Schwartz et al. (2006).  |
| Parameter files (in ML_SI/scripts/) |   |
| si_paths.mat                        | File that is <i>created</i> by setup_ml_si.m. Contents include path and variable names that will be used by the various demos. This file won't exist until setup_ml_si.m has been run.  |
| axis_settings.mat                   | Some axis settings to customize figures.  |
| custom_linecolors.mat               | Customized line colors for figures.   |
| Documents                           |   |
| si-ml_v3.pdf                        | C&G manuscript.   |
| users_guide.pdf                     | This document.  |

# 2 Running and modifying the demo scripts

#### 2.1 gdh\_demo.m

A simple line plot of hourly temperatures, modeled from  $T_{min}$  and  $T_{max}$  values, is generated for an idealized case. The parameters of this idealized case are specified on lines 4-7:

```
MN=20; % Tmin value (Deg F)
MX=60; % Tmax value (Deg F)
DOY=75; % Day of year (75=March 17th)
lat=45; % Latitude
```

Modifying any of these parameters will change the profile of 24 hour temperature profile (generated from Tmin/Tmax), and hence the value for GDH.

#### 2.2 si\_demo\_1.m

This demo plots the accumulation of raw  $T_{min}$  and  $T_{max}$  for a single year from a single station (USC00114442, in this case), along with the derived predictor variables for both the leaf and bloom Indices. For the leaf index, these predictors are growing degree hours (GDH), number of "synoptic events" (SYNOP), accumulation of GDH in the 2-3 previous days (DDE2) and accumulations of GDH in the 5-7 days prior (DD57). The station and year for which these diagrams can be changed on lines 11 and 12:

```
stn_nums=[114442]; % Station # yrq=47; % index of year (47 = 1896 AD)
```

#### 2.3 si\_demo\_2.m

Script to calculate SI from all years for a single station. The station choice can be made on line 9:

```
stn_nums=[405187];
```

Or it could be imported from the GHCND. However, a different set of pre-processing steps (lines 11-22) would be needed to extract the latitude and time for this site, as well as convert the  $T_{max}$  and  $T_{min}$  values to Fahrenheit.

#### 2.4 si\_demo\_3.m

Example illustrating how ml\_si can be used to relate station-based values of the Leaf and Bloom indices to observational phenology. In this case, the phenology dataset overlaps with the data used to develop the model, so this the good correlation shown in the main figure is in some sense built in. The motivation for providing this example, however, is just to illustrate how to import a large number of GHCN station data then plot them against their nearest observational neighbors. The plotting is handled by mk\_data\_vs\_index\_fig.m, so that if si\_demo\_3.m has already been run, it is easy to regenerate the plot using different settings. For instance, one could change the variable maxdist variable (default value is 10km) to generate a scatter plot with more distant GHCND sites plotted against phenological observations.

**Note:** This program takes about an hour to run with 733 sites.

#### 2.5 si\_demo\_4.m

This program plots the means and trends of the leaf and bloom indices calculated in si\_demo\_3.m.

## 3 Downloading Data

In addition to the datasets described in Table 1 that come with the ml\_si distribution, running some of the demos will require GHCN data to be downloaded and stored in ML\_SI/data/ghcnd\_all/ by default (the path to the GHCN data can be modified in setup\_ml\_si.m). The entire data set can be downloaded as a zipped tarball (ghcnd\_all.tar.gz) from the NOAA ftp site¹: ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/.

# 4 History of Code

The original code was created to implement a model of Syringa chinensis Red Rothomagensis (cloned lilac) first leaf dates in 1984-1985 (Schwartz, 1985). The model/code underwent several improvements, including adding "synoptic capstone events" in the late 1980s (Schwartz and Marotz, 1986, 1988). In 1990, the first spring index was developed for the first leaf event, by averaging output dates from the

<sup>&</sup>lt;sup>1</sup>Tested 11-4-2013

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cloned lilac model, plus similar models for two cloned honeysuckles, Lonicera tatarica (Arnold Red) and L. korolkowii (Zabeli) (Schwartz and Karl, 1990; Schwartz, 1993). At this point the models all used a January 1st start date, and had no consideration of chilling accumulation.

In 1995-1996, the models underwent major revisions (Schwartz et al., 1997): 1) chilling hour requirements (based on accumulations from 1 October of the previous year) was implemented prior to initiation of the first leaf models, and 2) a first bloom model was added (again, the average of outputs of the three plants bloom models), thus rendering the plural "Spring Indices" appropriate (though the abbreviation, "SI" remained the same).

Up until this point the code was only built to handle input from locations in the eastern and central USA. In 1998, the code was made more flexible, so any location in the northern hemisphere could be used, provided it had daily maximum-minimum shelter-height air temperature data available, and the latitude was provided.

Between 1998 and 2011 the code underwent only a few minimal changes to optimize performance. However, in 2011 the code was modified to "turn off" the chilling requirements, and return to starting calculations for the first leaf model on January 1st. This new version was termed "extended Spring Indices" or SI-x, as it allowed output to be produced farther south into the sub-tropics than the earlier model version, now termed "Spring Indices Original" or SI-o (Schwartz et al., 2013). Between 2011 and May 2013, additional modifications in the code were made to optimize performance. These modifications may introduce changes in individual station-year outputs, but are not significantly different overall from earlier SI-x output overall (i.e., differences average zero and are uncorrelated).

The Fortran code served as the basis for our Matlab©implementation of SI-x. We translated the routines as literally as possible, making this distribution look similar in structure and syntax to the original Fortran. This choice, as opposed to a complete "top down" re-write in Matlab©, preserves the basic heritage of the routine and makes going between the two platforms relatively straightforward. Contact M.D. Schwartz directly for copies of the original Fortran.

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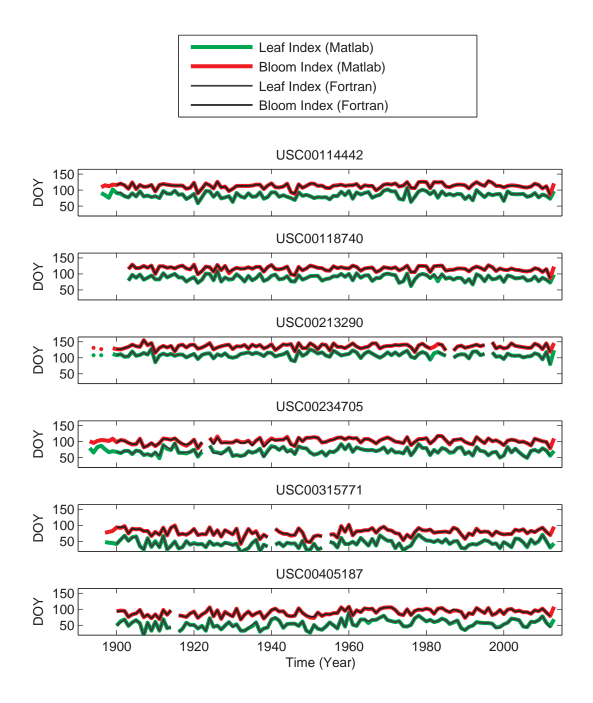


Figure 1: Time series of leaf index values for the "select 6" stations.