SESSION 3: DATA ANALYTICS

htp://uiuc-cse.github.io/matlab-sp17/

http://pad.software-carpentry.org/matlab-sp17

OUTLINE

- Intro to basic statistical functions
- Working on a real data set (data_ColetoCreek.csv)
 - Data description and data access
 - Data cleaning
 - Descriptive statistics
 - Data smoothing
 - Correlation

BASIC STATISTICAL FUNCTIONS

```
clear all;
clc;
y = rand(30,1)*100; %data
min(y)
max(y)
mode(y)
std(y)
avg = @(x) sum(x)/length(x)
avg(y)
mean(y)
z = y(y > 50)
idx = find(y < 50)
```

DATA DESCRIPTION AND DATA ACCESS

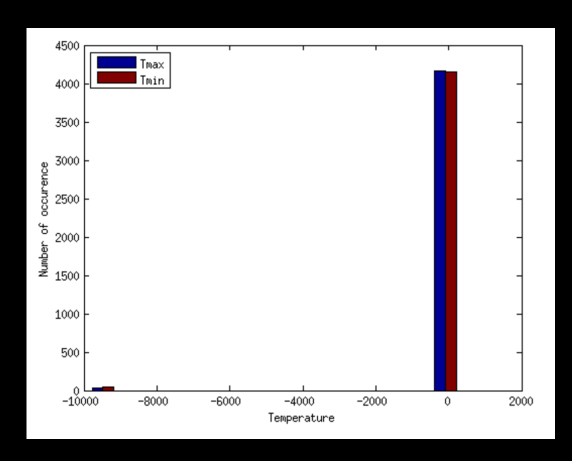
- Weather data of Coleto Creek Reservoir from 2003 to 2014
 **source:NOAA (http://www.noaa.gov/)
- 4197 daily observations
- The columns of the data: [Latitude, Longitude, Date, ET, Prcp, Tmax, Tmin]
- To access data 'textread' function
 - Read list of numbers, one per line:
 You can use the asterisk (*) in a field to ignore that field.
 [c1 c2] = textread('file', '%f %f %*f %*f %*f %*f %*f', more options...)
 - Read a matrix of numbers:
 Matrix = textread('file', '', more options...)

DATA CLEANING & DESCRIPTIVE STATISTICS

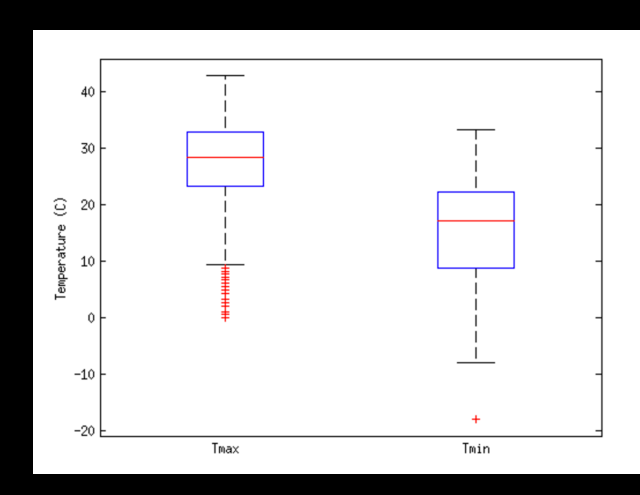
- Cleaning missing values and outliers
 - hist-outlier
 - setdiff
- Plot over time (time series) and boxplot
- Perform basic statistical analysis

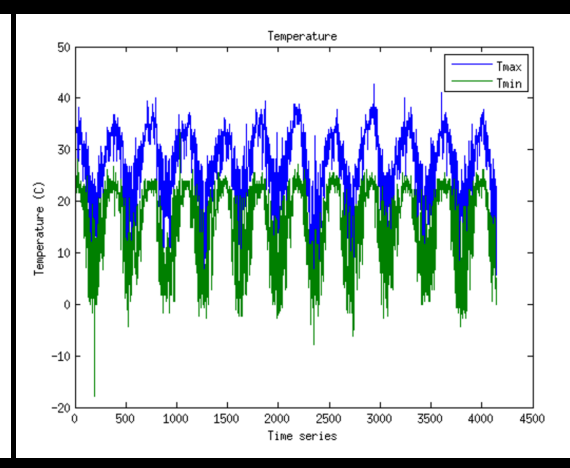
for subset of data:

- min, max, mean, median, mode, std
- Extract data that meets certain condition indices= find(data(:,k)>a) data(indices,:)

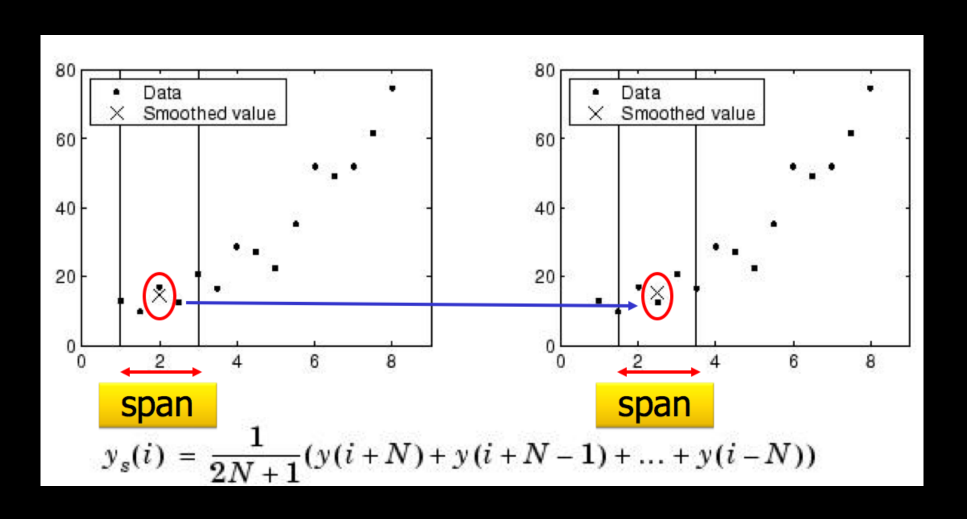


BOX PLOT, TIME SERIES PLOT





DATA SMOOTHING - MOVING AVERAGE



SMOOTH FUNCTION

```
x = linspace(0, 4 * pi, 1000);
y = sin(x) + (rand(1,1000)-0.5)*0.2;
```

Data:

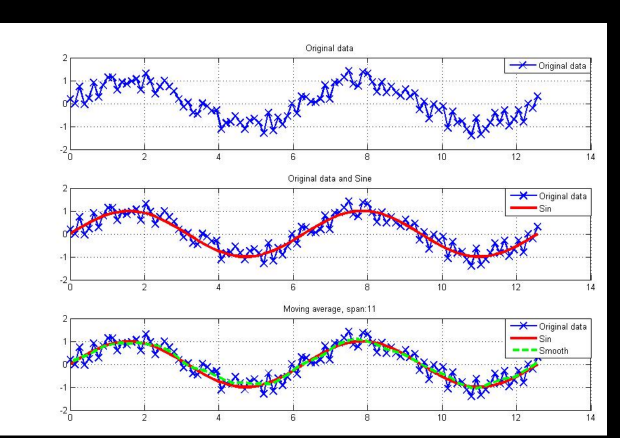
y

Generating Function:

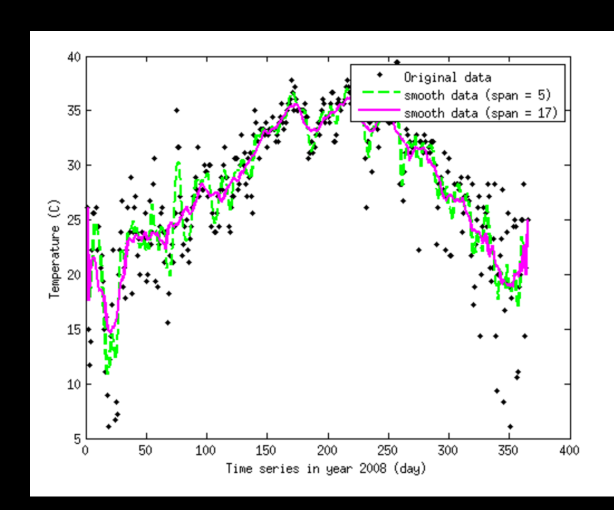
sin(x)

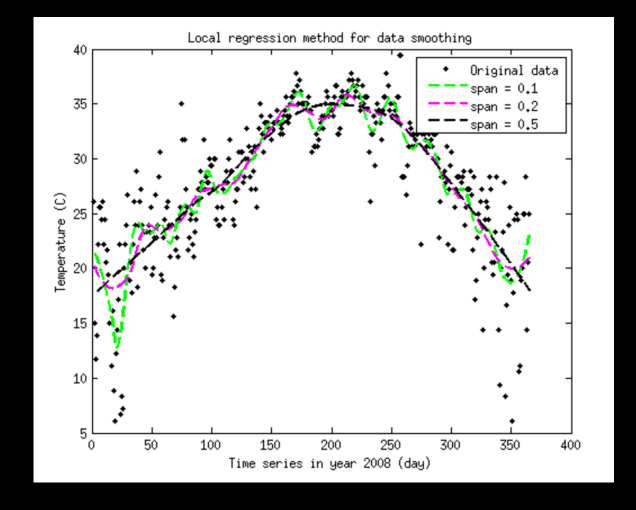
<u>Smoothed data:</u>

smooth (y)



SMOOTHING OVER OUR DATA SET





CORRELATION

- corrplot
- corrcoef

