

# Atlantic Hurricane Statistical Analysis

## Read Atlantic Storm Re-analysis Data from 1851 to 2004 from National Hurricane Center

Data: Line#, Mon, Day, Yr, Duration, NumYr, Num, Name, Land, SSS, XXX, Vel, Press, Line#, Type, Lat, Long

SD :=

1851-2004r.xls

Number of Data Type Columns

$C := \text{cols}(SD) - 1$

### Extract Wind Velocity (Knots) and Pressure (mb) Data

Velocity := SD<sup>(11)</sup>

Pressure := SD<sup>(12)</sup>

max(Velocity) = 165

### Group Data by Wind Speed: Hurricanes (V > 63 Knots) and Cat 3 (V > 95Knots) and Greater

CSSD := csort(SD, 11)

match(65, CSSD<sup>(11)</sup>)<sub>0</sub> = 517

match(95, CSSD<sup>(11)</sup>)<sub>0</sub> = 1007

Sort by Land Fall

CSLF := csort(SD, 8)

match(1, CSLF<sup>(8)</sup>)<sub>0</sub> = 816

Sort by Storm Number (Year)

HCSSD := submatrix(CSSD, 514, 1300 - 1, 0, C)

HDY := csort(HCSSD, 6)

H3SSD := submatrix(CSSD, 1004, 1300 - 1, 0, C)

H3Y := csort(H3SSD, 6)

HLFSD := submatrix(CSLF, 813, 1300 - 1, 0, cols(CSLF) - 1)

HLF := csort(HLFSD, 6)

YearS := SD<sup>(3)</sup>

YearH := HDY<sup>(3)</sup>

Year3 := H3Y<sup>(3)</sup>

YearLF := HLF<sup>(3)</sup>    YearS<sub>0</sub> = 1851

TS := histogram(154, YearS)

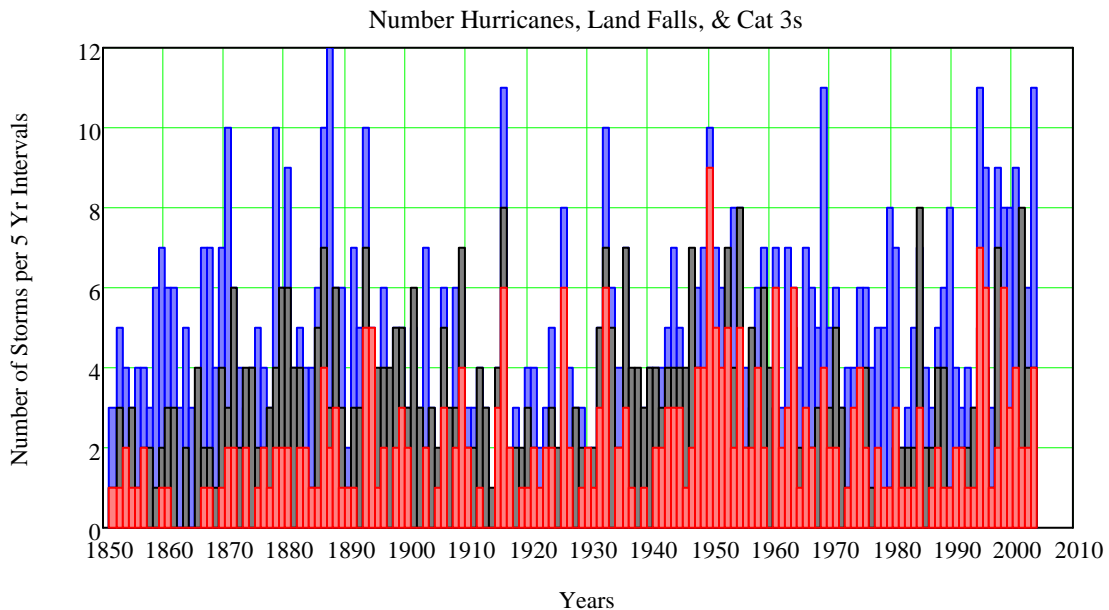
2004 - 1851 = 153

$H := \text{histogram}(154, \text{YearH})$

H3 := histogram(154, Year3)

LF := histogram(154, YearLF)

### Plot the Number of: Hurricanes (H), Hurricanes with Land Falls (LF) and Cat 3 Hurricanes (H3)



## Plot Histograms of Wind Velocity and Pressure at Eye Wall

VD := histogram(20, Velocity)      CSP := csort(HDY, 12)      rows(SD) = 1321

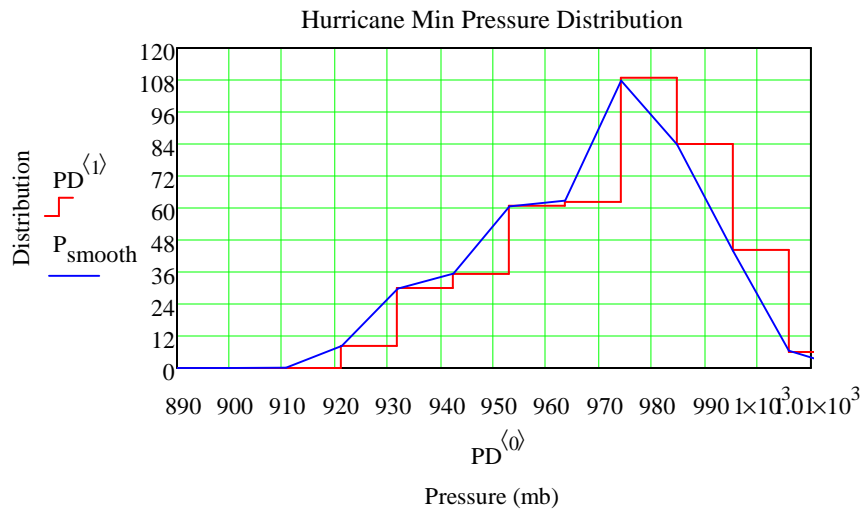
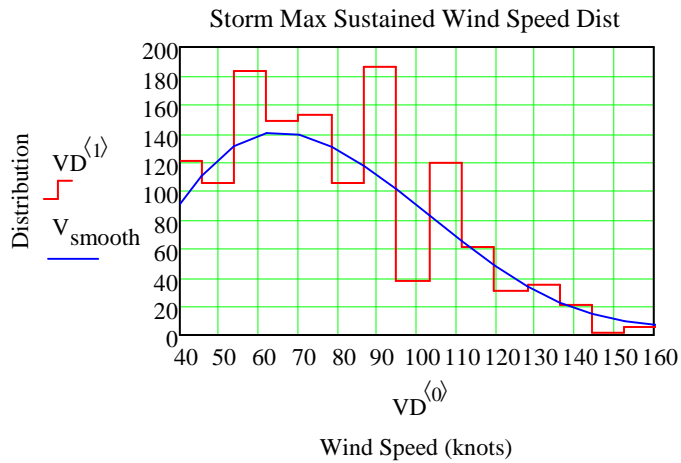
match(9999, CSP<sup>(12)</sup>)<sub>0</sub> = 442

PSS := submatrix(CSP, 0, 445 - 1, 0, C)      max(PSS<sup>(12)</sup>) - min(PSS<sup>(12)</sup>) = 9929

PD := histogram(939, PSS<sup>(12)</sup>)

### Smooth Discrete Data

P<sub>smooth</sub> := ksmooth(PD<sup>(0)</sup>, PD<sup>(1)</sup>, 10)      V<sub>smooth</sub> := ksmooth(VD<sup>(0)</sup>, VD<sup>(1)</sup>, 40)



### Select Most Reliable (Recent) Storm Data from 1900 to 2004

Lines 370 and 1235 are the start of 1900 and end of 2000 rows(SD) = 1321

Sd := submatrix(SD, 370, 1318 - 1, 0, C) match(1900, SD<sup>(3)</sup>)<sub>0</sub> = 370

HDY<sup>(8)</sup> :=  $\overrightarrow{(HDY^{(8)} - 100000 \cdot HDY^{(8)})}$  match(2001, SD<sup>(3)</sup>)<sub>0</sub> = 1262

Find the Start Date of Storms in Days from Beginning of Year  
Months per day and Total from Jan to Dec

MonthDays := (0 31 28 31 30 31 30 31 31 30 31 30 31)<sup>T</sup>

MonthDayTotals := (0 31 59 90 120 151 181 212 243 273 304 334 365)<sup>T</sup>

Month := Sd<sup>(1)</sup> Day := Sd<sup>(2)</sup> Duration := Sd<sup>(4)</sup>

N := rows(Month) n := 0..N - 1 SNBR := Sd<sup>(6)</sup>

Start<sub>n</sub> := MonthDayTotals<sub>Month<sub>n</sub>-1</sub> + Day<sub>n</sub> Start\_Sd := Sd<sup>(15)</sup>

Range := max(Start) - min(Start) Range = 346

H<sub>start</sub> := histogram(Range + 1, Start) Min Between Peaks is 261 Days

h<sub>start</sub> := ksmooth(H<sub>start</sub><sup>(0)</sup>, H<sub>start</sub><sup>(1)</sup>, 5) MonthDayTotals<sub>8</sub> + 18 = 261

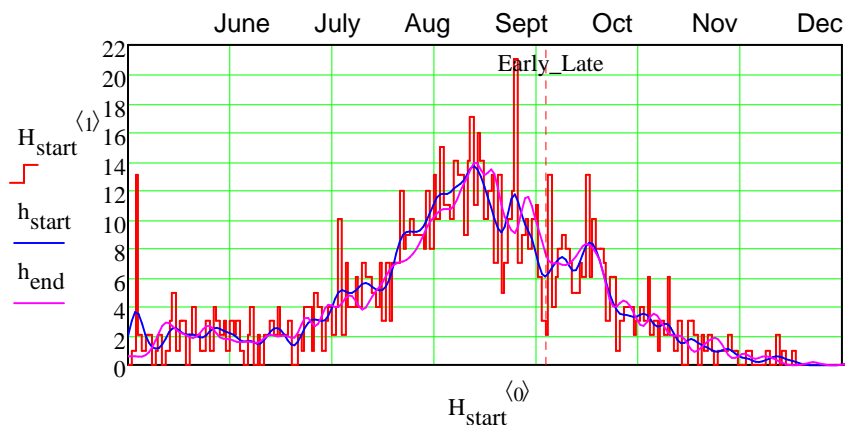
End := (Start + Duration) Min Between Peaks is Sept 18th

H<sub>end</sub> := histogram(Range + 1, End)

h<sub>end</sub> := ksmooth(H<sub>end</sub><sup>(0)</sup>, H<sub>end</sub><sup>(1)</sup>, 5) Early\_Late := 273

### Plot Start and End Dates of All Storms

Note that there are two peaks (Sept 6 and Sept 21) indicating two different major factors  
(The dividing date for the smoothed curve appears to be at 273 days or **Oct 1st**)



### Hurricanes Only 1900 - 2004: Plot Start and End Dates

```

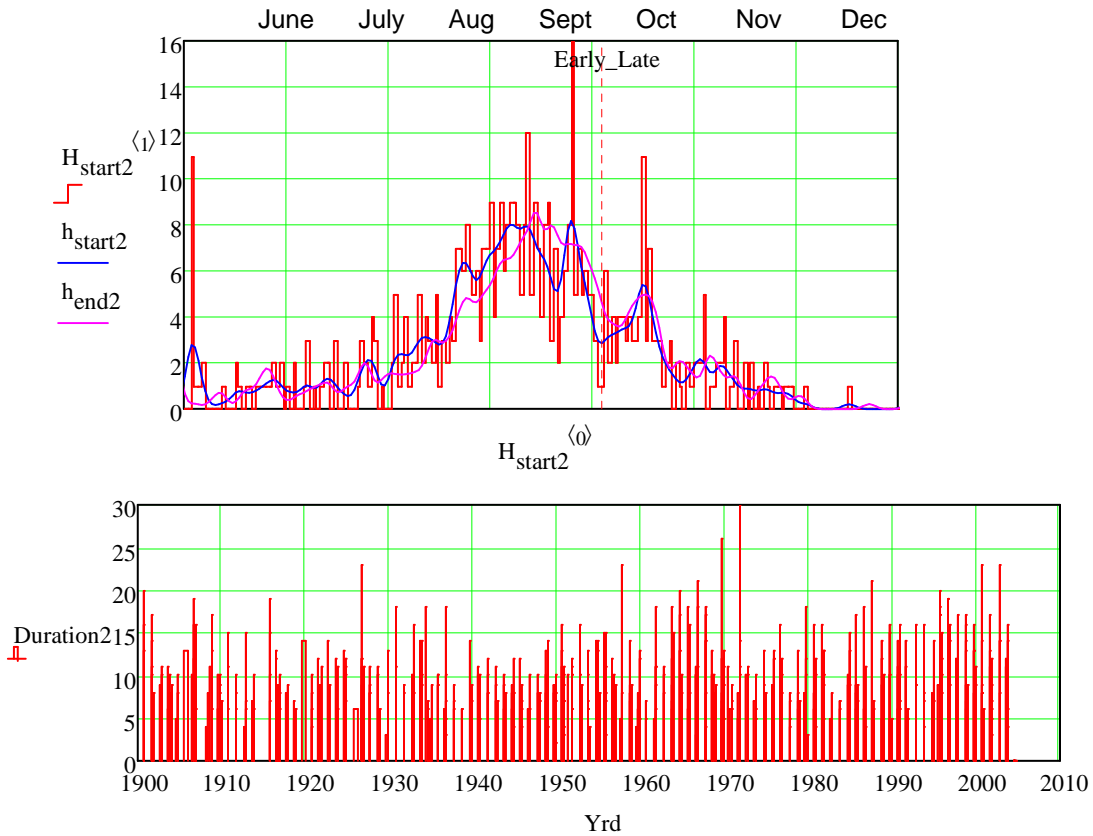
Hdd := submatrix(HDY, 261, rows(HDY) - 1, 0, cols(HDY) - 1)  Yr := Hdd<3>

Month2 := Hdd<1>          Day2 := Hdd<2>          Duration2 := Hdd<4>
N := rows(Day2)          n := 0..N - 1          SNBR := Hdd<6>

Start2_n := MonthDayTotals_Month2_n-1 + Day2_n          rows(Start) = 948
Range2 := max(Start2) - min(Start2)          Range2 = 299
H_start2 := histogram(Range2 + 1, Start2)          End2 := (Start2 + Duration2)
h_start2 := ksmooth(H_start2<0>, H_start2<1>, 5)          rows(Start) = 948
H_end2 := histogram(Range2 + 1, End2)          rows(Duration2) = 525
h_end2 := ksmooth(H_end2<0>, H_end2<1>, 5)          DurationDays_Avg := mean(Duration2)
DurationDays_Avg = 9.531
Yrd := (Yr + Start2*0.003)
    
```

### Plot Start and End Dates and Duration of Hurricanes

*Note that there are two peaks (**Sept 6** and **Oct 21**) indicating two different major factors*



**Separate Hurricanes into those before and after Days = 273 (Oct 1st)**

```

HddS := csort(Hdd, 15)           R := (rows(Hdd) - 1)           Date := HddS<15>
Hdd_Early := submatrix(HddS, 0, 391, 0, C)   Hdd_Late := submatrix(HddS, 392, R, 0, C)
LandFall_Early := Hdd_Early<8>              LandFall_Late := Hdd_Late<8>
Lat_Early := 0.1·Hdd_Early<16>              Lat_Late := 0.1·Hdd_Late<16>
LatLF_Early := (LandFall_Early·Lat_Early)→   LatLF_Late := (LandFall_Late·Lat_Late)→
Long_Early := -0.1·Hdd_Early<17>           Long_Late := -0.1·Hdd_Late<17>

```

**Find the Fraction of Hurricanes that are Early and Late**

$$\frac{\text{rows}(\text{Hdd}_{\text{Early}})}{\text{rows}(\text{HddS})} = 0.747$$

$$\frac{\text{rows}(\text{Hdd}_{\text{Late}})}{\text{rows}(\text{HddS})} = 0.253$$

**Find the Fraction of Each Type of Hurricane that Makes Land Fall in USA**

$$\text{mean}(\Phi(\text{LandFall}_{\text{Early}})) = 0.401$$

$$\text{mean}(\Phi(\text{LandFall}_{\text{Late}})) = 0.271$$

**Find correlation between the Yearly Occurrence Frequency of Early and Late Hurricanes**

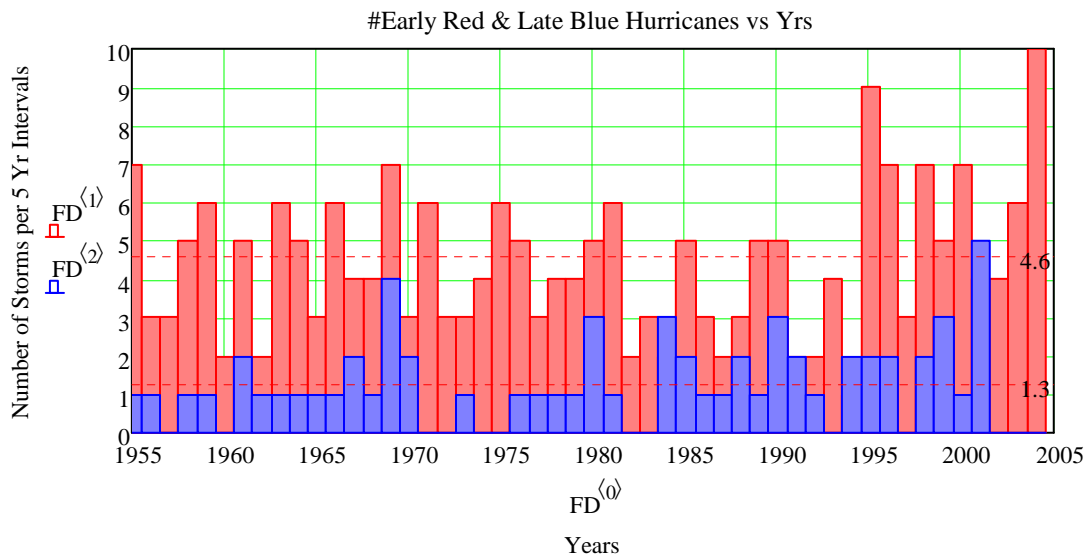
Note There were no hurricanes in 1907 and 1914

```

ELF(M) := | y ← 0
           | r ← 0
           | while r < rows(M) - 1
           |   ET ← 0
           |   LT ← 0
           |   while Mr,3 = 1900 + y ∧ r < rows(M) - 1
           |     | ET ← ET + 1 if Mr,1 ≤ 9
           |     | LT ← LT + 1 otherwise
           |     | r ← r + 1
           |     | Ny,0 ← Mr-1,3
           |     | Ny,1 ← ET
           |     | Ny,2 ← LT
           |     | Ny,3 ← ET + LT
           |   y ← y + 1
           | N

```

FD := ELF(Hdd)  
 FD<sub>7,0</sub> := 1907    FD<sub>14,0</sub> := 1914  
 $\sum \text{FD}^{(1)} + \sum \text{FD}^{(2)} = 524$   
 $\text{corr}(\text{FD}^{(1)}, \text{FD}^{(2)}) = 0.199$   
**Average # Early & Late**  
 FD<sub>E</sub> := mean(FD<sup>(1)</sup>)  
 FD<sub>L</sub> := mean(FD<sup>(2)</sup>)  
 FD<sub>E</sub> = 3.829  
 FD<sub>L</sub> = 1.162



**Read Data for Coastal Map of USA and Gulf Regions**

```

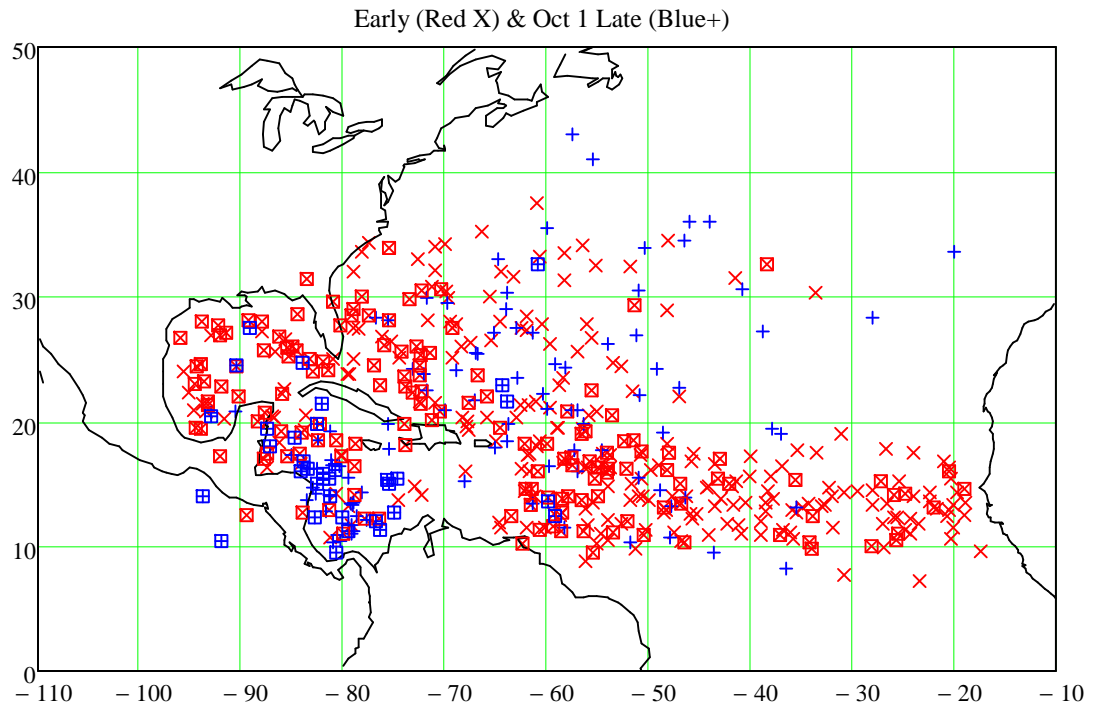
SwapColumns(M) :=
  N ← M<sup>(1)</sup>          USA := READPRN("World_Map.txt")
  N<sup>(1)</sup> ← M<sup>(0)</sup>   USA := SwapColumns(USA)
  N
  
```

```

PatchJumps(M) :=
  R ← 0
  Nn ← 0
  for r ∈ 0..rows(M) - 2
    Nnr+R,0 ← Mr,0
    Nnr+R,1 ← Mr,1
    if (|Mr,0 - Mr+1,0| > 2) ∨ |Mr,1 - Mr+1,1| > 5
      Nnr+R+1,0 ← Mr,0
      Nnr+R+1,1 ← 106
      R ← R + 1
  Nn
  
```

USA := PatchJumps(USA)

**Mark the Start Locations for Hurricanes Making USA Landfall with a box**



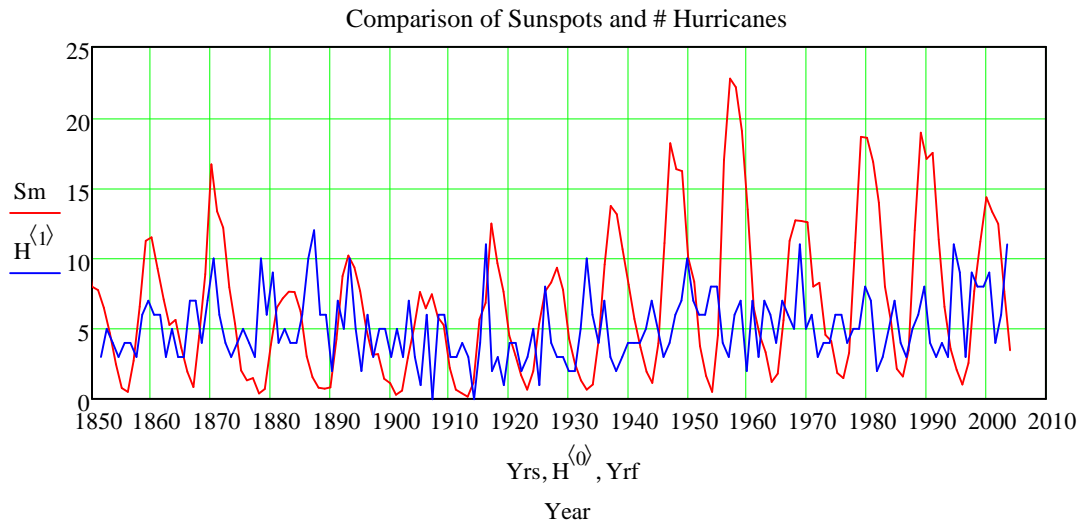
**The following data shows that, contrary to most years, the most historically significant climatic factors are not correlated to 2004 season hurricane activity**

**No Correlation between Sunspot Activity and Hurricanes**  
**Load Sunspot data from 1749 to 2004**

SM :=  
sunspot\_num2.txt

Ry := 2004 - 1749      Ry = 255      r := 0..Ry      Yrs<sub>r</sub> := 1749 + r

$$V_{\text{sw}}^{(r)} := \text{vlookup}(Yrs_r, SM, 2) \quad Sm_r := \frac{1}{100} \cdot \sum V^{(r)}$$



**No Correlation Sunspots to Frequency of All Hurricanes**

Subset of Sunspot Data from 1851 to 2004

Ss := submatrix(Sm, 102, rows(Sm) - 1, 0, 0)      Yrs<sub>102</sub> = 1851

$$\text{corr}(Ss, H^{(1)}) = 0.058$$

**No Correlation Sunspots to Early and Late Hurricanes**

Subset of Sunspot Data from 1900 to 2004

Ss2 := submatrix(Sm, 151, 255, 0, 0)      Yrs<sub>151</sub> = 1900  
Ss3 := submatrix(Sm, 201, 251, 0, 0)

$$\text{corr}(Ss2, FD^{(1)}) = 0.038$$

$$\text{corr}(Ss2, FD^{(2)}) = 0.087$$



**Correlation between El Nino Southern Oscillation and Early, Late and All Hurricanes**  
**Load El Nino data from 1950 to June 2004 (Minus "LastYrs")**

**Correlate from with ENSO May to Nov Data**

[http://www.cpc.ncep.noaa.gov/products/analysis\\_monitoring/ensostuff/ensoyears.html](http://www.cpc.ncep.noaa.gov/products/analysis_monitoring/ensostuff/ensoyears.html)

```

LastYrs := 0      ENSO := READPRN("ENSO Years.txt")      rows(ENSO) = 55

ENSO := submatrix(ENSO, 0, 54 - LastYrs, 5, 11)
r := 0..54 - LastYrs      ENSOT_r := ∑ (ENSO^T)^{r}      Zero := 0

FD50 := submatrix(FD, 50, 104 - LastYrs, 0, 3)      rows(FD) = 105
    
```

**Correlation El Nino and Early**

$$\text{corr}(ENSOT, FD50^{(1)}) = -0.34$$

**Correlation El Nino and Late**

$$\text{corr}(ENSOT, FD50^{(2)}) = -0.222$$

**Correlation El Nino and ALL**

$$\text{corr}(ENSOT, FD50^{(3)}) = -0.387$$

**Better Correlation to BEST (Bivariate ENSO Time Series)**

**Load BEST data from 1871 to Aug 2004 (Minus "LastYrs")**

**Correlate from with BEST June to August Data**

<http://www.cdc.noaa.gov/people/cathy.smith/best/#values>

```

BEST := READPRN("Best enso_ts_1mn.txt")      rows(BEST) = 134

BEST := submatrix(BEST, 79, 133 - LastYrs, 6, 8)
BESTT_r := ∑ (BEST^T)^{r}
    
```

**Correlation BEST and Early**

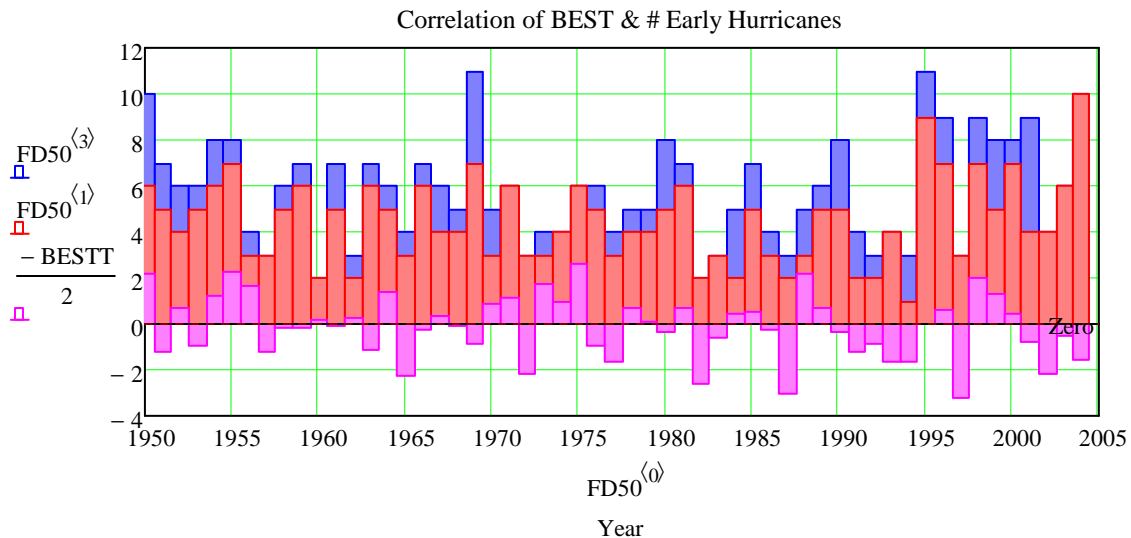
$$\text{corr}(BESTT, FD50^{(1)}) = -0.301$$

**Correlation BEST and Late**

$$\text{corr}(BESTT, FD50^{(2)}) = -0.238$$

**Correlation BEST and All**

$$\text{corr}(BESTT, FD50^{(3)}) = -0.362$$



**Correlation between Quasi-Biennial Oscillation and Early and Late Hurricanes**  
**Load QBO data from 1948 to August 2004 (Minus "LastYrs")**  
**Correlate from with QBO June to August Data**

QBO := READPRN("tsin QBO.txt")      rows(QBO) = 57

QBO := submatrix(QBO, 2, 56 - LastYrs, 6, 8)

$$QBOT_r := \sum (QBOT^T)^{\langle 1 \rangle}$$

**Correlation QBO and Early**

$\text{corr}(QBOT, FD50^{\langle 1 \rangle}) = 0.354$

**Correlation QBO and Late**

$\text{corr}(QBOT, FD50^{\langle 2 \rangle}) = -0.059$

**Correlation QBO and All**

$\text{corr}(QBOT, FD50^{\langle 3 \rangle}) = 0.258$

**Correlation to Composite of BEST minus QBO versus Early and All**

$$BEST\_QBO := \left( \frac{BESTT}{\text{mean}(ENSOT)} - \frac{QBOT}{\text{mean}(QBOT)} \right)$$

$\text{corr}(BEST\_QBO, FD50^{\langle 1 \rangle}) = 0.348$

$\text{corr}(BEST\_QBO, FD50^{\langle 3 \rangle}) = 0.395$

