

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

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

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

Velocity := SD⁽¹¹⁾

Pressure := SD⁽¹²⁾

$\max(\text{Velocity}) = 165$

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

CSSD := csort(SD, 11)

match(65, CSSD⁽¹¹⁾)₀ = 517

match(95, CSSD⁽¹¹⁾)₀ = 1007

Sort by Land Fall

CSLF := csort(SD, 8)

match(1, CSLF⁽⁸⁾)₀ = 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⁽³⁾ YearH := HDY⁽³⁾ Year3 := H3Y⁽³⁾

YearLF := HLF⁽³⁾ YearS₀ = 1851

TS := histogram(154, YearS) 2004 - 1851 = 153

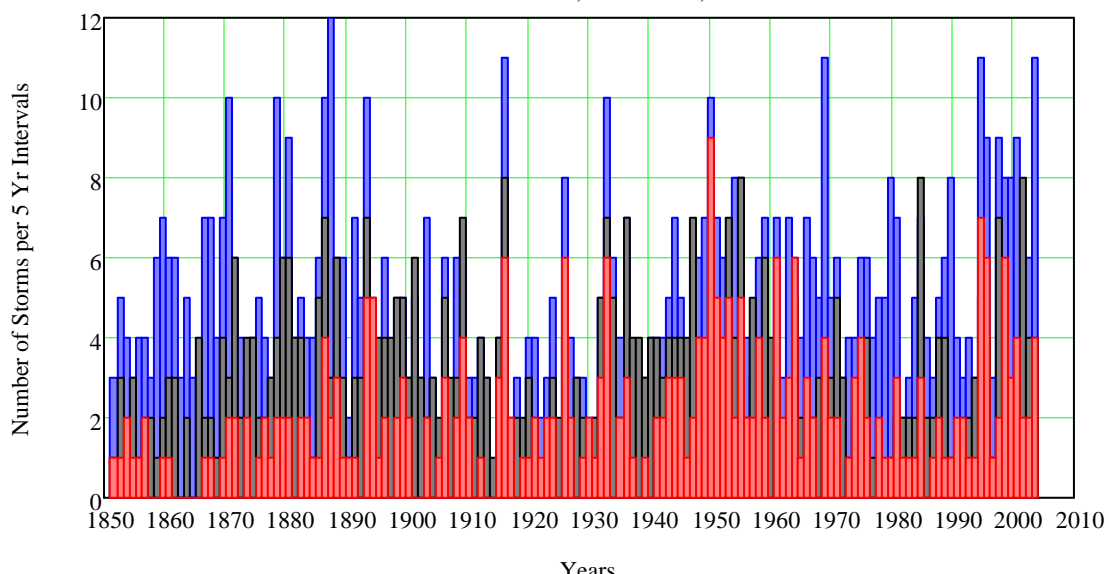
$\text{H} := \text{histogram}(154, \text{YearH})$

H3 := histogram(154, Year3)

LF := histogram(154, YearLF)

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

Number Hurricanes, Land Falls, & Cat 3s



Plot Histograms of Wind Velocity and Pressure at Eye Wall

```

VD := histogram(20, Velocity)           CSP := csort(HDY, 12)           rows(SD) = 1321
match(9999,CSP(12))_0 = 442

PSS := submatrix(CSP, 0, 445 - 1, 0, C)   max(PSS(12)) - min(PSS(12)) = 9929
PD := histogram(939,PSS(12))

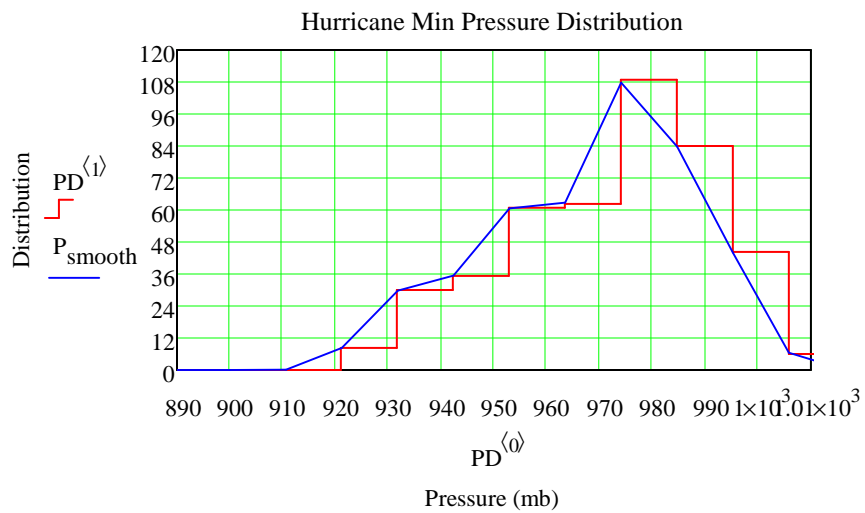
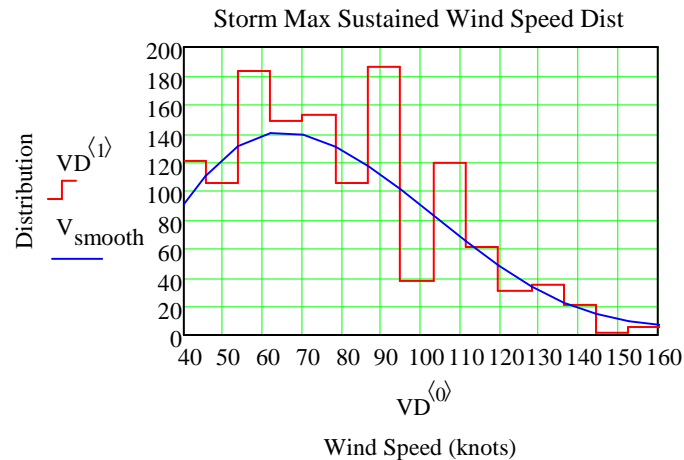
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Smooth Discrete Data

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P_smooth := ksmooth(PD(0), PD(1), 10)      V_smooth := ksmooth(VD(0), VD(1), 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⁽³⁾)₀ = 370

$\text{HDY}^{(8)} := \overrightarrow{(\text{HDY}^{(8)} - 100000 \cdot \neg \text{HDY}^{(8)})}$ match(2001, SD⁽³⁾)₀ = 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 30 31)^T

MonthDayTotals := (0 31 59 90 120 151 181 212 243 273 304 334 365)^T

Month := Sd⁽¹⁾ Day := Sd⁽²⁾ Duration := Sd⁽⁴⁾

N := rows(Month) n := 0..N - 1 SNBR := Sd⁽⁶⁾

Start_n := MonthDayTotals_{Month_n-1} + Day_n Start_Sd := Sd⁽¹⁵⁾

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

H_{start} := histogram(Range + 1, Start) Min Between Peaks is 261 Days

h_{start} := ksmooth(H_{start}⁽⁰⁾, H_{start}⁽¹⁾, 5) MonthDayTotals₈ + 18 = 261

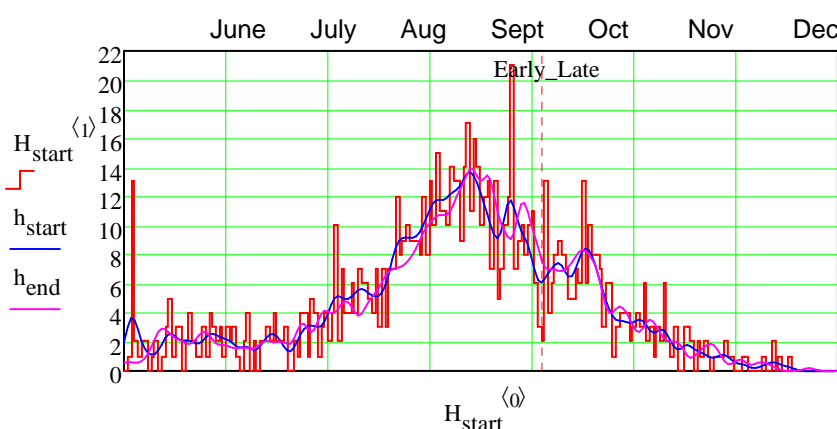
End := $\overrightarrow{\text{Start} + \text{Duration}}$ Min Between Peaks is Sept 18th

H_{end} := histogram(Range + 1, End)

h_{end} := ksmooth(H_{end}⁽⁰⁾, H_{end}⁽¹⁾, 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)

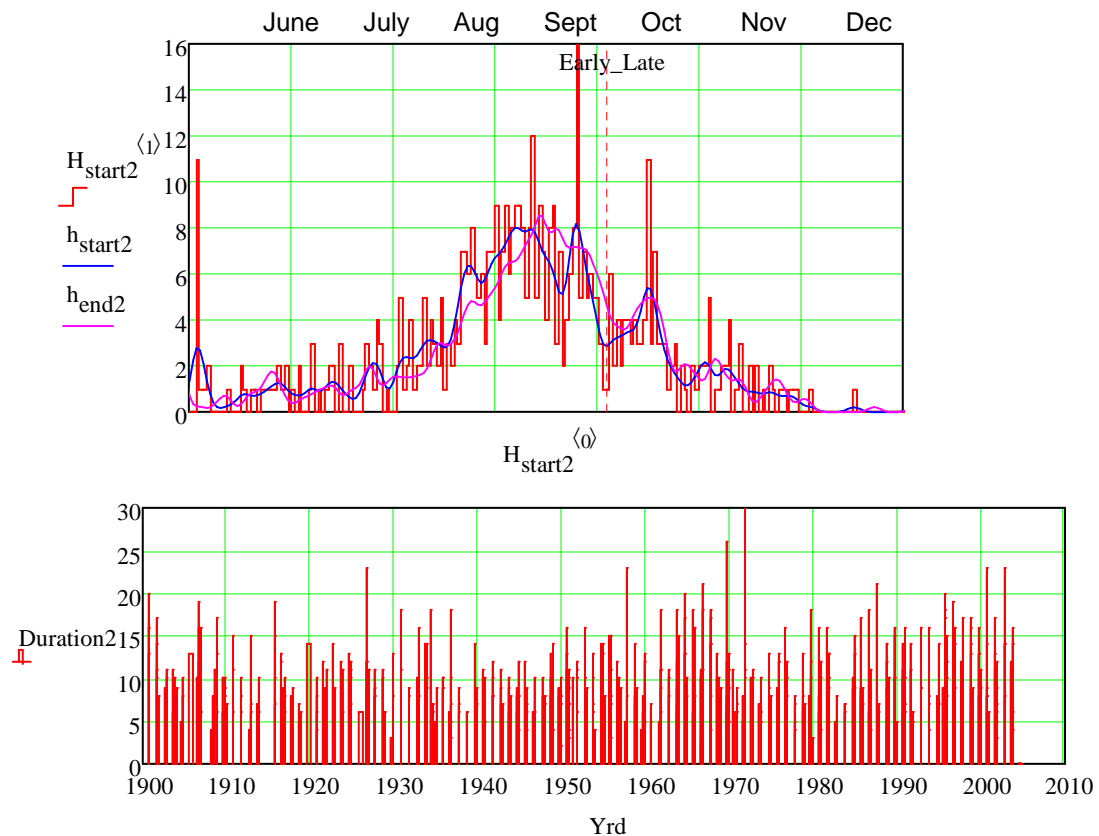
Month2 := Hdd(1) Day2 := Hdd(2) Duration2 := Hdd(4)
N := rows(Day2) n := 0..N - 1 SNBR := Hdd(6)

Start2n := MonthDayTotalsMonth2n-1 + Day2n rows(Start) = 948
Range2 := max(Start2) - min(Start2) Range2 = 299
H_start2 := histogram(Range2 + 1, Start2) End2 :=  $\overbrace{\text{Start2} + \text{Duration2}}$ 
h_start2 := ksmooth(H_start2(0), H_start2(1), 5) rows(Start) = 948
H_end2 := histogram(Range2 + 1, End2) rows(Duration2) = 525
DurationDays_Avg := mean(Duration2)
h_end2 := ksmooth(H_end2(0), H_end2(1), 5) DurationDays_Avg = 9.531
Yrd :=  $\overbrace{(\text{Yr} + \text{Start2} \cdot 0.003)}$ 

```

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)

$$\begin{aligned}
 \text{HddS} &:= \text{csort}(\text{Hdd}, 15) & R &:= (\text{rows}(\text{Hdd}) - 1) & \text{Date} &:= \text{HddS}^{\langle 15 \rangle} \\
 \text{Hdd}_{\text{Early}} &:= \text{submatrix}(\text{HddS}, 0, 391, 0, C) & \text{Hdd}_{\text{Late}} &:= \text{submatrix}(\text{HddS}, 392, R, 0, C) \\
 \text{LandFall}_{\text{Early}} &:= \text{Hdd}_{\text{Early}}^{\langle 8 \rangle} & \text{LandFall}_{\text{Late}} &:= \text{Hdd}_{\text{Late}}^{\langle 8 \rangle} \\
 \text{Lat}_{\text{Early}} &:= 0.1 \cdot \text{Hdd}_{\text{Early}}^{\langle 16 \rangle} & \text{Lat}_{\text{Late}} &:= 0.1 \cdot \text{Hdd}_{\text{Late}}^{\langle 16 \rangle} \\
 \text{LatLF}_{\text{Early}} &:= \overrightarrow{(\text{LandFall}_{\text{Early}} \cdot \text{Lat}_{\text{Early}})} & \text{LatLF}_{\text{Late}} &:= \overrightarrow{(\text{LandFall}_{\text{Late}} \cdot \text{Lat}_{\text{Late}})} \\
 \text{Long}_{\text{Early}} &:= -0.1 \cdot \text{Hdd}_{\text{Early}}^{\langle 17 \rangle} & \text{Long}_{\text{Late}} &:= -0.1 \cdot \text{Hdd}_{\text{Late}}^{\langle 17 \rangle}
 \end{aligned}$$

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

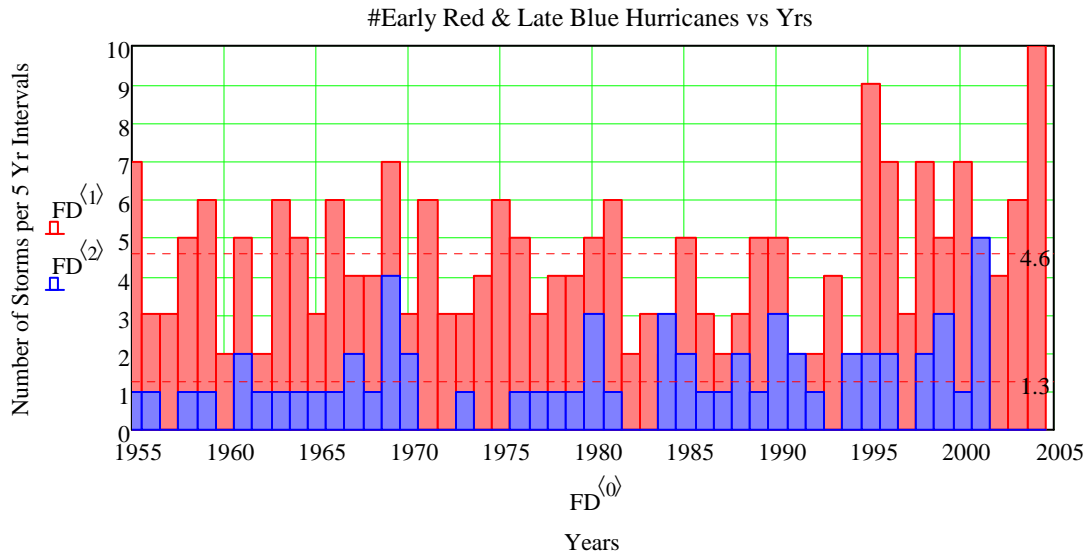
$$\text{mean}(\Phi(\text{LandFall}_{\text{Early}})) = 0.401$$

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

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

Note There were no hurricanes in 1907 and 1914

$$\begin{aligned}
 \text{ELF}(M) := & \left| \begin{array}{l} y \leftarrow 0 \\ r \leftarrow 0 \\ \text{while } r < \text{rows}(M) - 1 \\ \quad \left| \begin{array}{l} \text{ET} \leftarrow 0 \\ \text{LT} \leftarrow 0 \\ \text{while } M_{r,3} = 1900 + y \wedge r < \text{rows}(M) - 1 \\ \quad \left| \begin{array}{l} \text{ET} \leftarrow \text{ET} + 1 \text{ if } M_{r,1} \leq 9 \\ \text{LT} \leftarrow \text{LT} + 1 \text{ otherwise} \\ r \leftarrow r + 1 \\ N_{y,0} \leftarrow M_{r-1,3} \\ N_{y,1} \leftarrow \text{ET} \\ N_{y,2} \leftarrow \text{LT} \\ N_{y,3} \leftarrow \text{ET} + \text{LT} \\ y \leftarrow y + 1 \end{array} \right. \\ \text{N} \end{array} \right. \end{array} \right. \\ & \left. \begin{array}{l} \text{FD} := \text{ELF}(\text{Hdd}) \\ \text{FD}_{7,0} := 1907 \quad \text{FD}_{14,0} := 1914 \\ \sum \text{FD}^{\langle 1 \rangle} + \sum \text{FD}^{\langle 2 \rangle} = 524 \\ \text{corr}(\text{FD}^{\langle 1 \rangle}, \text{FD}^{\langle 2 \rangle}) = 0.199 \end{array} \right. \\ & \left. \begin{array}{l} \text{Average # Early & Late} \\ \text{FD}_E := \text{mean}(\text{FD}^{\langle 1 \rangle}) \\ \text{FD}_L := \text{mean}(\text{FD}^{\langle 2 \rangle}) \\ \text{FD}_E = 3.829 \\ \text{FD}_L = 1.162 \end{array} \right. \end{aligned}$$



Read Data for Coastal Map of USA and Gulf Regions

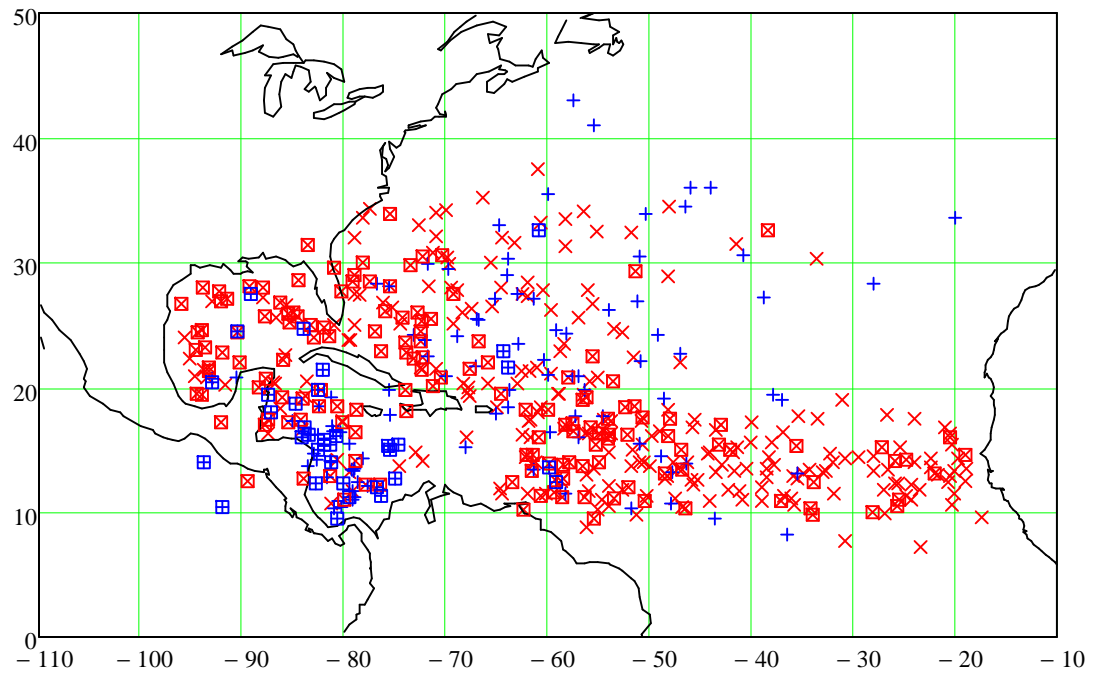
```
SwapColumns(M) := | N ← M<sup>(1)</sup>
                    | N<sup>(1)</sup> ← M<sup>(0)</sup>
                    | N
                    | USA := READPRN("World_Map.txt")
                    | USA := SwapColumns(USA)
```

```
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

Early (Red X) & Oct 1 Late (Blue+)



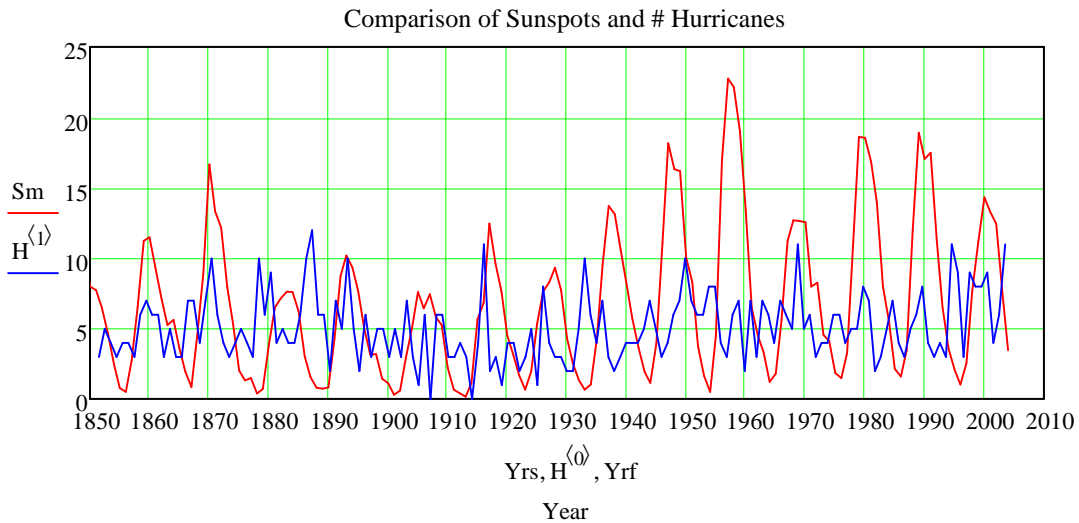
The following data shows that, contrary to most years, the most historically significant climatic factors are not correlated to 2004 season hurricane activity

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

SM :=
sunspot_num2.txt

$$Ry := 2004 - 1749 \quad Ry = 255 \quad r := 0..Ry \quad Yrs_r := 1749 + r$$

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



No Correlation Sunspots to Frequency of All Hurricanes

Subset of Sunspot Data from 1851 to 2004

$$Ss := \text{submatrix}(Sm, 102, \text{rows}(Sm) - 1, 0, 0) \quad Yrs_{102} = 1851$$

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

No Correlation Sunspots to Early and Late Hurricanes

Subset of Sunspot Data from 1900 to 2004

$$Ss2 := \text{submatrix}(Sm, 151, 255, 0, 0) \quad Yrs_{151} = 1900$$

$$Ss3 := \text{submatrix}(Sm, 201, 251, 0, 0)$$

$$\text{corr}(Ss2, FD^{(1)}) = 0.038 \quad \text{corr}(Ss2, FD^{(2)}) = 0.087$$

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

```
LastYrs := 0           ENSO := READPRN("ENSO Years.txt")      rows(ENSO) = 55
ENSO := submatrix(ENSO, 0, 54 - LastYrs, 5, 11)
r := 0.. 54 - LastYrs   ENSOTr :=  $\sum (ENSO^T)^{r \rangle}$     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)
```

$$\text{BESTT}_r := \sum (\text{BEST}^T)^{r \rangle}$$

Correlation BEST and Early

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

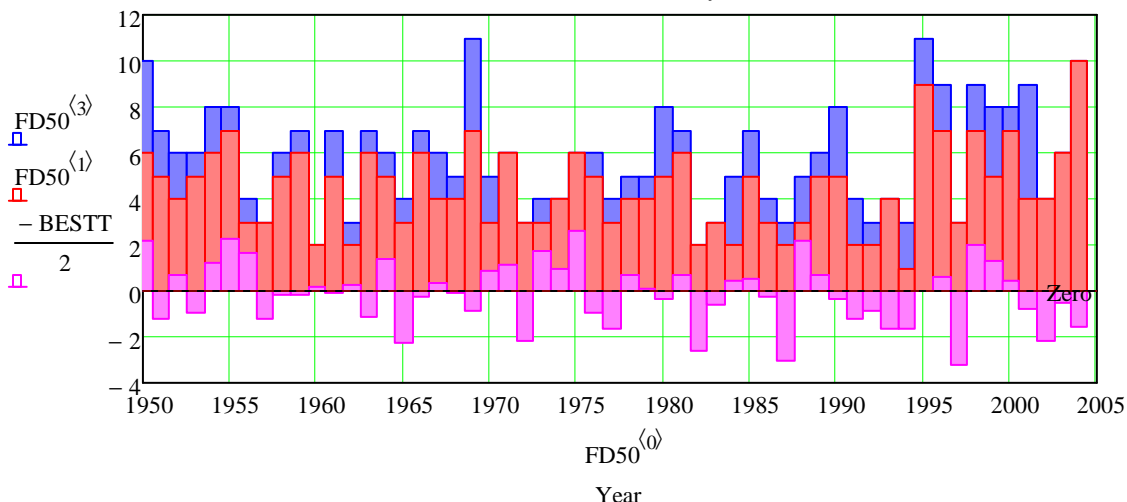
Correlation BEST and Late

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

Correlation BEST and All

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

Correlation of BEST & # Early Hurricanes



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

$\text{QBO} := \text{READPRN}(\text{"tsin QBO.txt"})$ $\text{rows}(\text{QBO}) = 57$

$\text{QBO}_{\text{avg}} := \text{submatrix}(\text{QBO}, 2, 56 - \text{LastYrs}, 6, 8)$

$$\text{QBOT}_r := \sum (\text{QBO}^T)^{\langle r \rangle}$$

Correlation QBO and Early

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

Correlation QBO and Late

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

Correlation QBO and All

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

Correlation to Composite of BEST minus QBO versus Early and All

$$\text{BEST_QBO} := \overrightarrow{\left(\frac{\text{BESTTT}}{\text{mean}(\text{ENSOT})} - \frac{\text{QBOT}}{\text{mean}(\text{QBOT})} \right)}$$

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

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

