#### The FREQ Procedure

Basin	Frequency	Percent	Cumulative Frequency	Cumulative Percent
EP	671	21.52	671	21.52
NA	472	15.14	1143	36.66
NI	84	2.69	1227	39.35
SI	588	18.86	1815	58.21
SP	359	11.51	2174	69.72
WP	928	29.76	3102	99.49
na	16	0.51	3118	100.00

Туре	Frequency	Percent	Cumulative Frequency	Cumulative Percent
DS	293	9.40	293	9.40
ET	761	24.41	1054	33.80
NR	702	22.51	1756	56.32
SS	5	0.16	1761	56.48
TS	1357	43.52	3118	100.00

# Monday, September 28, 2020 04:15:46 PM **2 Summary Statistics for Maximum Wind(MPH) and Minimum Pressure**

#### **The MEANS Procedure**

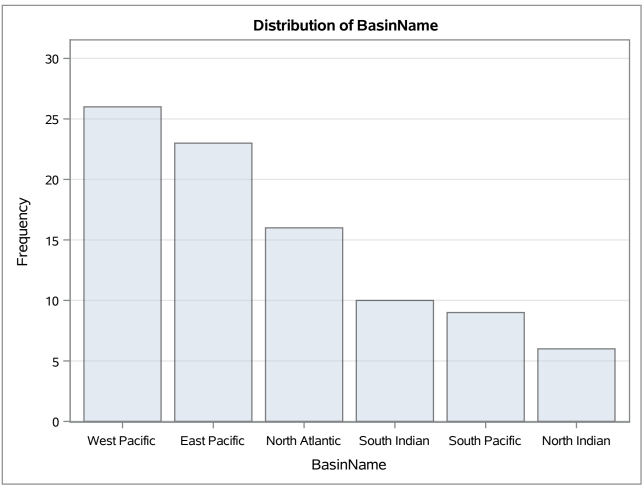
Variable	N	Mean	Std Dev	Minimum	Maximum
MaxWindMPH	3095	79.3179321	31.6853937	6.0000000	213.0000000
MinPressure	2922	961.8545517	288.6582966	-9999.00	1012.00

#### First 5 Rows from Imported Storm Damage

Obs	Event	Date	Summary	Cost	Deaths
1	Hurricane Katrina	25AUG2005	Category 3 hurricane initially impacts the U.S. as a Category 1 near Miami, FL, then as a strong Category 3 along the eastern LA-western MS coastlines, resulting in severe storm surge damage (maximum surge probably exceeded 30 feet) along the LA-MS-AL coasts, wind damage, and the failure of parts of the levee system in New Orleans. Inland effects included high winds and some flooding in the states of AL, MS, FL, TN, KY, IN, OH, and GA.	\$161300000000	1,833
2	Hurricane Harvey	25AUG2017	Category 4 hurricane made landfall near Rockport, Texas causing widespread damage. Harvey's devastation was most pronounced due to the large region of extreme rainfall producing historic flooding across Houston and surrounding areas. More than 30 inches of rainfall fell on 6.9 million people, while 1.25 million experienced over 45 inches and 11,000 had over 50 inches, based on 7-day rainfall totals ending August 31. This historic U.S. rainfall caused massive flooding that displaced over 30,000 people and damaged or destroyed over 200,000 homes and businesses.	\$125000000000	89
3	Hurricane Maria	19SEP2017	Category 4 hurricane made landfall in southeast Puerto Rico after striking the U.S. Virgin Island of St. Croix. Maria's high winds caused widespread devastation to Puerto Rico's transportation, agriculture, communication and energy infrastructure. Extreme rainfall up to 37 inches caused widespread flooding and mudslides across the island. The interruption to commerce and standard living conditions will be sustained for a long period, as much of Puerto Rico's infrastructure is rebuilt. Maria tied Hurricane Wilma (2005) for the most rapid intensification, strengthening from tropical depression to a category 5 storm in 54 hours. Maria's landfall at Category 4 strength gives the U.S. a record three Category 4+ landfalls this year (Maria, Harvey, and Irma).	\$9000000000	65
4	Hurricane Sandy	300CT2012	Extensive damage across several northeastern states (MD, DE, NJ, NY, CT, MA, RI) due to high wind and coastal storm surge, particularly NY and NJ. Damage from wind, rain and heavy snow also extended more broadly to other states (NC, VA, WV, OH, PA, NH), as Sandy merged with a developing Nor'easter. Sandy's impact on major population centers caused widespread interruption to critical water / electrical services and also caused 159 deaths (72 direct, 87 indirect). Sandy also caused the New York Stock Exchange to close for two consecutive business days, which last happened in 1888 due to a major winter storm.	\$70900000000	159
5	Hurricane Irma	06SEP2017	Category 4 hurricane made landfall at Cudjoe Key, Florida after devastating the U.S. Virgin Islands - St John and St Thomas - as a category 5 storm. The Florida Keys were heavily impacted, as 25% of buildings were destroyed while 65% were significantly damaged. Severe wind and storm surge damage also occurred along the coasts of Florida and South Carolina. Jacksonville, FL and Charleston, SC received near-historic levels of storm surge causing significant coastal flooding. Irma maintained a maximum sustained wind of 185 mph for 37 hours, the longest in the satellite era. Irma also was a category 5 storm for longer than all other Atlantic hurricanes except Ivan in 2004.	\$5000000000	97

### Number of Storms by Type and Basin 2016 Season

BasinName	Frequency
West Pacific	26
East Pacific	23
North Atlantic	16
South Indian	10
South Pacific	9
North Indian	6



## Number of Storms by Type and Basin 2016 Season

Table of BasinName by Type					
BasinName Type Frequency Percent					
West Pacific	TS	13	14.44		
	ET	13	14.44		
	DS	0	0.00		
	NR	0	0.00		
	Total	26	28.89		
East Pacific	TS	4	4.44		
	ET	0	0.00		
	DS	18	20.00		
	NR	1	1,11		
	Total	23	25.56		
North Atlantic	TS	3	3.33		
	ET	9	10.00		
	DS	4	4.44		
	NR	0	0.00		
	Total	16	17.78		
South Indian	TS	6	6.67		
	ET	2	2.22		
	DS	0	0.00		
	NR	2	2.22		
	Total	10	11.11		
South Pacific	TS	0	0.00		
	ET	0	0.00		
	DS	0	0.00		
	NR	9	10.00		
	Total	9	10.00		
North Indian	TS	0	0.00		
	ET	0	0.00		
	DS	0	0.00		
	NR	6	6.67		
	Total	6	6.67		
Total	TS	26	28.89		
	ET	24	26.67		
	DS	22	24.44		
	NR	18	20.00		
	Total	90	100.00		

### Wind Statistics by Storm Year 2016

Analysis V	/ariable	: Wind Wind(MPH)		
Name	Mean	Minimum	Maximum	
AERE	43	35	60	
AGATHA	30	25	45	
ALEX	55	40	75	
AMOS	57	30	80	
ANNABELLE	36	20	55	
BLAS	68	25	120	
BOHALE	28	20	35	
BONNIE	28	20	40	
CELIA	44	25	85	
CHABA	78	35	115	
CHANTHU	49	35	55	
COLIN	44	30	50	
CONSON	43	35	45	
CORENTIN	40	25	60	
DANIELLE	30	20	40	
DARBY	68	25	105	
DAYA	30	20	38	
DIANMU	37	35	40	
EARL	51	25	75	
EIGHT	28	20	30	
EMERAUDE	48	15	110	
ESTELLE	44	25	60	
FANTALA	68	20	135	
FIONA	34	20	45	
FRANK	45	20	75	
GASTON	65	20	105	
GEORGETTE	50	20	115	
HAIMA	78	35	115	
HERMINE	45	20	70	
HOWARD	34	25	50	
IAN	44	35	55	
IVETTE	36	25	50	
JAVIER	36	20	55	
JULIA	33	20	45	
KARL	38	20	60	
KAY	31	20	45	

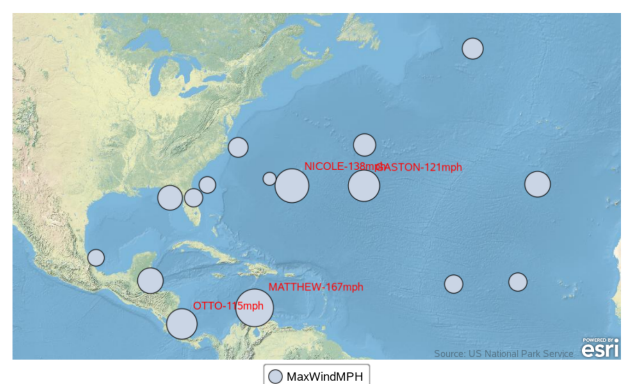
### Wind Statistics by Storm Year 2016

Analysis V	ariable	: Wind Wind(MPH)		
Name	Mean	Minimum	Maximum	
KOMPASU	35	35	35	
KYANT	31	25	40	
LESTER	78	25	125	
LIONROCK	71	35	90	
LISA	37	25	45	
LUPIT	39	35	40	
MA-ON	35	35	35	
MADELINE	43	30	50	
MALAKAS	75	35	95	
MALOU	40	40	40	
MATTHEW	101	50	145	
MEARI	59	35	75	
MEGI	64	35	85	
MERANTI	82	35	120	
MINDULLE	52	35	65	
MIRINAE	42	35	55	
NADA	33	25	40	
NAMTHEUN	57	35	70	
NEPARTAK	71	35	110	
NEWTON	51	15	80	
NICOLE	64	35	120	
NIDA	49	35	60	
NOCK-TEN	73	35	105	
NONAME	18	10	30	
OMAIS	50	35	60	
ONE	28	25	30	
ORLENE	58	25	95	
отто	47	20	100	
PAINE	48	20	80	
PALI	45	20	85	
RAI	35	35	35	
ROANU	36	20	45	
ROSLYN	31	15	45	
SARIKA	59	35	95	
SEVENTEEN	31	20	45	
SEYMOUR	57	15	130	

### Wind Statistics by Storm Year 2016

Analysis Variable : Wind Wind(MPH)					
Name	Mean	Minimum	Maximum		
SIXTEEN	27	25	30		
SONGDA	72	35	100		
STAN	32	20	55		
TATIANA	34	20	50		
TINA	24	15	35		
TOKAGE	44	35	50		
TUNI	32	20	40		
TWO	25	25	25		
ULA	60	20	100		
ULIKA	36	25	65		
URIAH	43	15	110		
VARDAH	46	20	70		
VICTOR	62	25	80		
WINSTON	76	25	150		
YALO	33	25	40		
ZENA	51	30	70		

### Tropical Storms in 2016 Season North Atlantic Basin



Storms with MaxWind>100mph are labeled