## Analysis of Hawk Mountain Sanctuary Observation Data from 1976 through 2021 Dale E. Parson, Ph.D., 2022 Professor of Computer Science and Information Technology Kutztown University of Pennsylvania parson@kutztown.edu <u>https://faculty.kutztown.edu/parson/</u>

### ACKNOWLEDGEMENTS

I would like to express gratitude to Dr. Laurie Goodrich, Sarkis Acopian Director of Conservation Science at Hawk Mountain Sanctuary [1], for working with me and my students from fall 2019 through the present in understanding the mission, activities, and raptor observation datasets of Hawk Mountain. I also thank Dr. Lorin Basden Arnold, provost and vice president for Academic Affairs, and the Kutztown University Research Committee for funding a summer 2022 work stipend and 2022-2023 student worker support for two graduate students to extend this work and two undergraduates to enhance graphical visualization software of raptor observations for use with the public at Hawk Mountain. Master thesis candidate Eric Burgos collected, cleaned, and formatted NOAA climate data from the Allentown Airport [2] for use in his thesis and supplied this data and support for the current study. Graduate student Faith Evans supplied the base map for Figure 10 by annotating a Google Map satellite view with Hawk Mountain landmarks as part of an independent study in animated data visualization in 2020. Dr. Shane Parson, a professional environmental engineer working largely with climate-related flood planning, pointed me at learning more about the heat island effect in relation to North Lookout versus Allentown Airport climate measure differences.

### **OBJECTIVES**

The primary objective is to correlate climate change data to changes in raptor observations. Additional objectives include uncovering trends in climate observations at Hawk Mountain's North Lookout and the Allentown Airport throughout the observation period, and to examine trends in raptor observation properties independent of climate changes.

#### **OUTLINE**

This document is an edited set of notes for use by raptor specialists using Hawk Mountain Sanctuary observation data from 1934 through 2021. Analysis concentrates on 1976 through 2021 because of missing data in earlier years and accelerated climate trends in later years. It is best read in order because earlier sections explain data modeling techniques used throughout.

Section 1 is on The Data and its Preparation.

Section 2 is on Analysis of Weather Patterns.

Section 3 is on <u>Analysis of Climate-to-Raptor Patterns</u>.

Section 3 climate -> raptor analyses appear below with links here: <u>Red-Tailed Hawk</u>, <u>Sharp-Shinned Hawk</u>, <u>American Kestrel</u>, <u>Bald Eagle</u>, <u>Golden Eagle</u>, <u>Broad-Winged Hawk</u>, <u>Total Raptors</u>. Follow-up analyses by graduate students during the 2022-2023 academic year include <u>Cooper's Hawk</u>, <u>Osprey</u>, <u>Northern Harrier</u>, <u>Northern Goshawk</u>, and <u>Rough-Legged Hawk</u>.

The <u>Reference Section</u> is at the end.

## **1. THE DATA**

## 1a. Data Sources

Dr. Goodrich sent climate and raptor observational data as an Excel spreadsheet for 2017-2018 in fall 2019 for use in CSC458 Data Mining and Predictive Analytics I at Kutztown, giving students and myself an in-person tutorial at the Hawk Mountain Visitor Center, followed by a walk to North Lookout, during the semester. In January 2020 Dr. Goodrich sent observation data for 1966 through 2015 for use by two graduate students doing an analysis project in CSC558 Data Mining and Predictive Analytics II in the spring. This dataset (hereafter HMJan2020Data) consists of 49 attributes, a.k.a. properties (Excel columns), including 31 raptor counts, 9 weather columns, and 9 columns of date / time and observer records. There are 48,649 records, a.k.a. instances (Excel rows) in this data. In January 2022 Dr. Goodrich sent observation data for 1934 through 2021 to extend the years of observation and extend and fill in missing values for the HMJan2020Data. This dataset (hereafter HMJan2022Data) consists of 94 attributes, a.k.a. properties (Excel columns), including 76 raptor counts (including sub-counts of immature, adult, unknown, and others), 8 weather columns, and 10 columns of date / time and observer records. There are 63,127 records, a.k.a. instances (Excel rows) in this data. Up through 1966 there is only one observation record per day. They become more numerous in 1967, settling on multiple 60-minute observation records. The standard observation period per Dr. Goodrich is August 15 through December 15 [3]. I have processed data from August 1 through December 31, discarding the rest for this study. On June 23, 2022 Dr. Goodrich sent an additional Excel file with SkyCode values starting in 2000 to augment missing data.

Master thesis candidate Eric Burgos collected, cleaned, and formatted NOAA climate data from the Allentown Airport [2] for use in his thesis and supplied this data for the current study on June 7, 2022.

I downloaded NOAA sunrise and sunset date-times on June 22, 2022 [4], using these to average NOAA Allentown Airport daylight records for the years of one-per-day Hawk Mountain observation records.

## 1b. Data Cleaning and Organization

This section gives a summary of data transformation passes using my custom Python scripts. These scripts and derived data are automated and can be deployed to any Linux machine with the necessary Python libraries installed [5, 6]. Much of this custom code development has taken place on a Windows 10 PC using the Linux-like Cygwin environment [7]. CPU-intensive analysis has also used a multiprocessor Linux server at Kutztown University. Detailed descriptions of nodes in Figure 1 appear below the figure. Understanding the details of data cleaning is not necessary for many readers. They can skip ahead to <u>Section 2 Analysis of Weather Patterns</u>.



## Figure 1: Nodes in the makefile-driven data cleaning flow. Rectangles are data stores and ellipses are custom scripts.

cleanHMS\_1934\_2022\_pass1.py (115 non-blank lines consisting of 74 code and 41 comment lines)

# cleanHMS\_1934\_2022\_pass1.py cleans data from Hawk Mtn January 2022, # D. Parson, spring 2022. It throws out spare commentary rows at the # top and bottom, combine the two-row headers into one, ignores blank # rows, and writes pass1 cleaned data to a CSV file. Hawk Mtn's files # included a few UnicodeDecodeError rows followed by a partial row, # and this script just ignores those rows. No other rows are deleted. # \_\_\_\_\_\_ hard codes the input and output file names as # ../Hawk Mountain Sanctuary 1934 2021 OriginalCSV.csv and # HMS 1934 2021 pass1.csv respectively.

# Update 6/11/2022 we are skipping timezones in datetime objects because

# Weka doesn't understand them and chokes interpreting datetimes during

# invalid EDT transitions in March. Those transitions occur during

# non-raptor-observation hours but the first pass over NOAA weather data

# has those in. Also pass1 reading HMS CSV chokes on some non-UNICODE chars

# that don't affect acad or mcgonagall, so we have to patch around that.

## cleanHMS\_1934\_2022\_pass2.py (324 non-blank lines consisting of 193 code and 131 comment lines)

# cleanHMS\_1934\_2022\_pass2.py cleans data from Hawk Mtn January 2022,# D. Parson, spring 2022. pass2 uses the output of pass1 as input.

# Update 6/11/2022 we are skipping timezones in datetime objects because
# Weka doesn't understand them and chokes interpreting datetimes during
# invalid EDT transitions in March. Those transitions occur during
# non-raptor-observation hours but the first pass over NOAA weather data
# has those in. Also pass1 reading HMS CSV chokes on some non-UNICODE chars
# that don't affect acad or mcgonagall, so we have to patch around that.

- # This pass2 does following:
- # 1. When an \_All column is 0 it sums the other columns for that species.
- # There is no GE\_ALL in data so pass2 synthesizes one from other counts.
- # 2. Makes a datetime column 0 and derives year, month, monthday, yearday,
- # hour (in day). Sort the output on datetime of measurement. It arrives
- # that way, but it is best to be sure.
- # HMS timestamps are always EST, never EDT, per Laurie Goodrich 6/9/2022.
- # NOAA weather data timestamps are UTC.
- # 3. Removes Jan through July per Laurie Goodrich, keeping Autumn counts.
- # 4. Tries to patch temperature C when it is > 2.5 pstdev from the mean
- # of all readings, less than -3.0 pstdev, or == 0. The 2.5 is to
- # limit below max August PA temp here (108F)

- # https://climate.met.psu.edu/data/state/staterecords.php
- # and min noted by Laurie Goodrich of -11C. These limits comes out to
- # -16C (3.2F) and 45.3C (113.54F) on this dataset. Zeroes are filtered
- # because there are a lot of consecutive zeroes that should say unrecorded
- # in the data. The patch in all three cases is to look at predecessor and
- # successor temp on the same day. If both are non-0, use their mean, else
- # use the non-0 one. This approach patches 897/(897+11116) = 7.5% of all
- # FLAGGED temps, which is 897/56729 = 1.6% of all instances. If we start
- # computing at Aug 1976 we get 859/(859+4430) = 16.2% of all flagged
- # entries patched and 859/49427 = 1.7% of all instances. Others are flagged
- # as unknown.
- # 5. If there are 0 total observers set that cell to unknown.
- # 6. A duration of 0 gets set to unknown.
- # 7. CloudCover up to this point is all 0.0:
- # datetime,CloudCover
- #
- # 2006-08-18 11:00:00,0.0
- # 2006-08-18 12:00:00,0.0
- # 2006-08-18 13:00:00,0.0
- # 2006-08-18 14:00:00,0.0
- # 2006-08-18 15:00:00,0.0
- # 2006-08-18 16:00:00,0.0
- # 2006-08-19 06:00:00,100.0
- # 2006-08-19 07:00:00,100.0
- # 2006-08-19 08:00:00,100.0
- # 2006-08-19 09:00:00,100.0
- # 2006-08-19 10:00:00,100.0
- # 2006-08-19 11:00:00,100.0
- # 2006-08-19 12:00:00,100.0
- # 2006-08-19 13:00:00,100.0
- # 2006-08-20 06:00:00,50.0
- # 2006-08-20 07:00:00,50.0
- # 2006-08-20 07:00:00,50:0 # 2006-08-20 08:00:00,100.0
- $\begin{array}{rcl} # & 2000-08-20 & 08:00:00,100.0 \\ \# & 2006 & 08 & 20 & 00:00:00 & 80 & 0 \\ \end{array}$
- # 2006-08-20 09:00:00,80.0
- # 2006-08-20 10:00:00,80.0
- # Per Laurie Goodrich April 15, 2022, CloudCover should range [0,100]%,
- # so set leading zeroes and out-of-range values to unknown.
- # We wind up with 4 trailing, out-of-range audits:
- # < CLOUDCOVER AUDIT MARKING: 2006-08-18 16:00:00 value 0.0 as nan # 47713d10348
- # < CLOUDCOVER AUDIT MARKING: 2007-10-10 14:00:00 value 127.0 as nan # 49074d11708
- # < CLOUDCOVER AUDIT MARKING: 2017-09-26 14:00:00 value 127.0 as nan # 49091d11724

- # < CLOUDCOVER AUDIT MARKING: 2017-11-11 16:00:00 value -3.0 as nan
- 49140d11772 #
- < CLOUDCOVER AUDIT MARKING: 2018-09-23 10:00:00 value 127.0 as nan #
- Changed nan assignment to None on 7/25/2022, Weka thinks nan is valid value. #
- # 8. Writes both CSV and ARFF.
- # Input date formats in Date and Start input columns:
- #7-Oct-1934 (year is always 4 digits; day is 1 or 2; month is 3 letters).
- # 07:00 (hour and minute are two digits each).
- # Output date formats previously used:
- # @attribute datetime date "yyyy-MM-dd HH:mm"
- # @attribute SunDate date yyyy-MM-dd
- # @attribute Sunrise date HH:mm:ss

## cleanHMS 1934 2022 pass3.py (623 non-blank lines consisting of 215 code and 408 comment lines)

# cleanHMS 1934 2022 pass3.py merges data from Hawk Mtn Jan2020 data drop

# into data from Jan2022 drop when it is missing from the latter.

# This pass was originally missing but investigation of missing data from

# the Jan2022 drop led to its creation, moving the original pass3 to pass4.

# Update 6/11/2022 we are skipping timezones in datetime objects because

# Weka doesn't understand them and chokes interpreting datetimes during

# invalid EDT transitions in March. Those transitions occur during

# non-raptor-observation hours but the first pass over NOAA weather data

# has those in. Also pass1 reading HMS CSV chokes on some non-UNICODE chars

# that don't affect acad or mcgonagall, so we have to patch around that.

# Finally the Python version currently running on the KU servers does not

# have the key= parameter for bisect left so we have to kludge around that.

#

# NOTES from June 1 and 2, 2022 email exchange with Dr. Laurie Goodrich: # I took another look at the autumn records from 1966 through 2015 in the

# Jan2020 data drop (those are the years in that data) vs autumn records

# from 1966 through 2015 in the Jan2022 data drop (1934-1965 and 2016-2021

# temporarily removed). In addition to FlightDIR and FlightHT discrepancies

# discussed below, the Jan2020 WindSpeed is missing 6% of the measures vs 49% # missing in the Jan2022 data drop. WindDIR, in contrast, is missing 9%

# in Jan2020 and 3% in Jan2022.

#

# Should WindDIR be unknown when WindSpeed is recorded as 0?

# How about when WindSpeed is recorded as Unknown?

#

# I am going to patch Jan2020 FlightDIR and FlightHT from Jan2020 data into

# Jan2022 data when they are missing in Jan2022, noting that they will be

# Unknown when TOTAL raptors equal 0. (This latter 'noting' audit is in

# pass4 since FlightDIR and FlightHT are strings here.

# I will do the same for missing WindSpeed and WindDIR values. I can edit

# in an audit (in pass4) for the answer for the previous

# paragraph's question later.

#

# That leaves the missing SkyCode column attribute in the Jan2022 data drop.
# The Jan2020 data drop has SkyCode with only 8% missing values, but patching
# that into Jan2022 data leaves 1934-1965 and 2016-2021 with no SkyCode.
# I am just going to leave it out of the data merge for now.

#

# Update June 24, 2022 Dr. Laurie Goodrich just sent me

# HMS1934thru2021SkyCodesAdded.xlsx (HMS1934thru2021SkyCodesAdded.csv # converted) with SkyCode in 2000-2021, and the NOAA data starts only at 1948, # so patching in HMS1934thru2021SkyCodesAdded.csv in this script leaves us

# with missing SkyCode values for 1948-1965, so I am now including SkyCode.

# We get 56 years with SkyCode.

# cleanHMS\_1934\_2022\_pass4.py (490 non-blank lines consisting of 326 code and 164 comment lines)

# cleanHMS\_1934\_2022\_pass4.py cleans data from Hawk Mtn January 2022,
# D. Parson, spring 2022. pass4 uses the output of pass3 as input.
# This pass4 does its steps in discrete functions in order to serve as
# the basis for CSC458 Assignment 1 in Fall 2022. D. Parson.
# It reads an ARFF file using arfflib\_3\_2.readARFF in order to preserve
# @attribute type information and writes both ARFF and CSV.
# It changes wind & flight directions to histograms for each of 16 directions,
# also to compass degrees, fixes letter transposes in direction data.
# It pulls leading numbers out of visibility & flight height fields that have
# trailing alphas. Data entry errors!

# Update 6/11/2022 we are skipping timezones in datetime objects because
# Weka doesn't understand them and chokes interpreting datetimes during
# invalid EDT transitions in March. Those transitions occur during
# non-raptor-observation hours but the first pass over NOAA weather data
# has those in. Also pass1 reading HMS CSV chokes on some non-UNICODE chars
# that don't affect acad or mcgonagall, so we have to patch around that.
# Update 6/17/2022 add single numeric attribute WindDegrees for converting
# Winddir to compass degrees.

Flight and wind direction processing store the cardinal compass points centered at the nearest 22.5 degree interval as a number, and also store directions as histograms of each of the 16 cardinal directions N through NNW. It was necessary to convert user-entered data such as the

string "NE" into numeric data for analysis. Also, some records such as "NNW" were actually recorded by observers as "WNN", etc., so pass4 permutes all such text data and selects the closest canonical string for conversion to a centered compass degree and a tally in a histogram of directions. Aggregation of the 22.5 degree values into days and years uses the statistical mode to record the predominant value. Computing the mean would converge towards 180 degrees which would not be useful.



Figure 2: Illustration from <u>https://en.wikipedia.org/wiki/Points\_of\_the\_compass</u>

# merge\_HMS\_NOAA.py (666 non-blank lines consisting of 484 code and 180 comment lines)

\_\_\_\_\_xlationTable\_\_\_ = (

- # How to merge HMS and NOAA attributes into the output ARFF & CSV.
- # Each entry is [DB, attrName, howToAggregate, inputColumn, outputColumn]
- # where DB is "HMS" or "NOAA", howToAggregate applies mainly to
- # collapsing multiple NOAA rows into 1 HMS row when the latter is
- # long duration, especially only 1 measure in the day in early years,
- # with "copy" meaning copy the first one, "mean" meaning average
- # them, "tally" for NOAA directions meaning add the 1's, "mode"
- # for NOAA HourlyWindDirection to get the prevailing wind, or a
- # function reference to a function that reduces a list of values
- # from a column to a single, scalar value.
- ["HMS", "datetime", "copy", 0, 0, ('date',

```
"'yyyy-MM-dd HH:mm:ss'", '%Y-%m-%d %H:%M:%S')],
```

••

## timelag\_HMS\_NOAA.py (168 non-blank lines consisting of 115 code and 53 comment lines)

#* Author:	Dr. Parson
#* Creation Da	ite: June 26, 2022
#* Professor N	ame: Dr. Parson
#* Filename:	timelag HMS NOAA.py
#* Purpose:	Create time lags of some attributes of
#*	merge HMS NOAA.arff created by
#*	merge HMS NOAA.py. The reason is that weather
#*	*changes* can affect raptor behavior.
#*	There are 1-, 2-, and 3-day lags of
#*	HMtempC, Visibility and CloudCover from HM,
#*	HourlyDryBulbTemperature,
#*	HourlyWetBulbTemperature,
# <b>*</b>	HourlyDewPointTemperature,
# <b>*</b>	HourlyStationPressure,
# <b>*</b>	HourlyRelativeHumidity, and
# <b>*</b>	HourlyVisibility from Allentown Airport NOAA data.
# <b>*</b>	The added attributes are deltas + or - from
#*	previous readings, None when not both are available:
#*	HMtempC_1, HMtempC_2, and HMtempC_3 for 1-,
#*	2-, and 3-day lags, similar for other 2 HM and
#*	6 NOAA attributes listed above, placed in front of
#*	the raptor count attributes. Output is to
#*	timelag HMS NOAA.arff and timelag HMS NOAA.csv.

## weatherData\_1948\_2021\_AllTempViz.py (156 non-blank lines consisting of 139 code and 17 comment lines)

# D. Parson 7/11/2022 weatherData\_1948\_2021\_AllTempViz.py

# Compute stats on ALL weatherData\_2021\_NOAA.csv HourlyDryBulbTemperature

# Output as space-separated fields to stdout.

# UPDATE 7/13/2022:

- # 1. Aggregate per-day for ALL data in weatherData\_2021\_NOAA.csv,
- # in addition to the Aug-Dec days of HM observations.
- # 2. Add HourlyVisibility fields as
- # 3. Write output as CSV files to weatherData\_1948\_2021\_AllTempViz\_Day.csv
- # and weatherData 1948 2021 AllTempViz Year.csv for all hours in NOAA
- # data, and to HM\_weatherData\_1948\_2021\_AllTempViz\_Day.csv
- # for HM observation days.

## day\_aggregate\_HMS.py (579 non-blank lines consisting of 482 code and 97 comment lines)

#* Author:	Dr. Parson
#* Creation Dat	te: July 2, 2022
#* Professor Na	ame: Dr. Parson
#* Filename:	day_aggregate_HMS.py
#* Purpose:	Aggregate multiple observation rows into 1-per-day row.
#*	Input HMS and NOAA already merged by merge_HMS_NOAA.py
#*	into merge_HMS_NOAA.arff with select temperature,
#*	humidity, and barometric pressures time-lagged across
#*	24, 48, and 72 hours into deltas (differences)
#*	by timelag_HMS_NOAA.py into timelag_HMS_NOAA.arff,
#*	which is input to this script.
#*	Table DailyAggregateList at the bottom of this
#*	file gives the output attributes and their types of
#*	aggregation provided by these helper functions.
#*	Helpers do not include missing None values in
#*	their statistical analysis.
#* Parame	eters for the following aggregation functions are as follows:

# year\_aggregate.py (1686 non-blank lines consisting of 1558 code and 128 comment lines)

#* Author: Dr. Parson					
#* Creation Date: July 3, 2022					
#* Professor Name: Dr. Parson					
#* Filename: year_aggregate_HMS.py					
#* Purpose: Aggregate multiple day-rows into one-per-day year.					
#* Input taken from day_aggregate_HMS.py's					
#* day_aggregate_HMS.arff that aggregated one or more					
#* observations per day into per-day instances;					
#* current script aggregates those into per-year					
#* instances.					
#* Table YearlyAggregateList at the bottom of this					
#* file gives the output attributes and their types of					
#* aggregation provided by these helper functions.					
#* Helpers do not include missing None values in					
#* their statistical analysis.					
#* Parameters for the following aggregation functions are as follows:					
# UPDATE 7/13/2022 we need to add entire-day (not just HM observation times)					
# and entire-year (aggregation of entire-days for year) by integrating					
# all hours for NOAA days from weatherData_2021_NOAA.csv into HM days in					
$H$ days accurate UNC my $\leq$ days accurate UNC $\leq$ years acts UNC anti-					

# day\_aggregate\_HMS.py -> day\_aggregate\_HMS -> year\_aggregate\_HMS(.arff].csv).
# UPDATE 7/14/2022 The above add just uses NOAA data for the HM observation

# days. We are keeping that but also adding the FULL annual NOAA records

# in weatherData\_1948\_2021\_AllTempViz\_Year.csv because mapping # year -> dryTempC24mean in that file pulls in many more NOAA records # than just the NOAA records for August thru December HM-observation days # in day\_aggregate\_HMS.arff. Also putting out a second pair of output # .csv|.arff files for years 1976 thru 2021 similar to day\_aggregate\_HMS.py. # UPDATE 7/9/2022 find the mean, median, pstdv, min, and max for non-0 # raptor counts over the year in addition to tallies, in order to see # changes in distributions. # UPDATE 8/6/2022 add \_1st thru \_peak variations for HM wind measures to # see if timing of wind directions (in addition to intensity) has changed.

Below is a summary of the 199 daily numeric attributes for August through December created by day\_aggregate\_HMS.py

Hawk Mountain North Lookout data were recorded only once (one row in the spreadsheet) per observation day from 1934 through early September 1966, settling into roughly hourly observations in 1967. Temperature Celsius (HMtempC below) was not recorded regularly until August 14, 1969, and not at all in earlier years. There is a gap in both HM and NOAAA Allentown Airport data from 1970 through 1972. Most of this analysis runs 1976 through 2021.

### Date / time attributes:

datetime 'yyyy-MM-dd HH:mm:ss' (Date & time of start of Hawk Mtn. observation) ESTdatetime 'yyyy-MM-dd HH:mm:ss' (Date & time of NOAA Allentown record) year yearSince1976 month monthday yearday daySinceAug1 duration (sum of observation duration in minutes)

### Climate attributes as measured at North Lookout August through December. Each is the mean of that measure for the recorded day.

SkyCode (see <u>HMANA\_WindspdAltitudeSkycode.pdf</u>) HMtempC WindSpd (converted to km/hour from <u>HMANA\_WindspdAltitudeSkycode.pdf</u>)) Visibility CloudCover WindDegrees (mode for the day, rounded to the closest 22.5 degree point)

## Histograms (daily tallies) of WindDegrees:

wndN wndNNE wndENE wndE wndESE wndSE wndSSE wndS wndSSW wndWSW wndW wndWNW wndNNW wndUNK

NOAA data from Allentown Airport were recorded once every hour, on the hour, from 1948 through 1964. In 1965 recordings changed to once every three hours. There is no NOAA data for 1970 through 1972, and in 1973 they were recorded at least once every hour, sometimes more frequently. Unless otherwise documented, each NOAA reading

pairs, 1-to-1, with the Hawk Mountain observation period (row in the HM data) that is closest in time on the same day. Each is the mean of that measure for the recorded day.

YEAR MONTH DAY HourlyDryBulbTemperature HourlyWetBulbTemperature HourlyDewPointTemperature HourlyWindSpeed HourlyPrecipitation HourlyStationPressure HourlyRelativeHumidity HourlyVisibility HourlyWindDirection

## Histograms (daily tallies) of HourlyWindDirection for matching HM observation times:

noaawdN noaawdNNE noaawdNE noaawdENE noaawdE noaawdESE noaawdSE noaawdSSE noaawdSSW noaawdSW noaawdWSW noaawdWNW noaawdNW noaawdNNW noaawdUNK

## Hour & minute of sunrise & sunset contain matching closest NOAA record to its HM counterpart.

sunriseH sunriseM sunsetH sunsetM

### The following give the amount of change, positive or negative, from the same measurement, 24, 48, and 72 hours previously. HMtempC\_24 Visibility\_24 CloudCover\_24 HourlyDryBulbTemperature\_24 HourlyWetBulbTemperature\_24 HourlyDewPointTemperature\_24 HourlyStationPressure\_24 HourlyRelativeHumidity\_24 HourlyVisibility\_24 HMtempC\_48 Visibility\_48 CloudCover\_48 HourlyDryBulbTemperature\_48 HourlyWetBulbTemperature\_48 HourlyDewPointTemperature\_48 HourlyStationPressure\_48 HourlyRelativeHumidity\_48 HourlyVisibility\_48 HMtempC\_72 Visibility\_72 CloudCover\_72 HourlyDryBulbTemperature\_72 HourlyWetBulbTemperature\_72 HourlyDewPointTemperature\_72 HourlyStationPressure 72 HourlyRelativeHumidity\_72 HourlyVisibility\_72

## Number of HM records and HMtempC recordings for this day.

RecordCount HMtempCCount

The "dryTemp24" recordings are all for all NOAA Allentown HourlyDryBulbTemperature recordings for the day, i.e., across all 24 hours. The timestamps are just for data verification. The mean through max are HourlyDryBulbTemperature measures. The dryViz24 is the mean of HourlyVisibility across all 24 hours, although not being used because of

#### an apparent data error in HourlyVisibility.

dryTempC24year dryTempC24month dryTempC24day dryTempC24count dryTempC24mean dryTempC24median dryTempC24pstdev dryTempC24min dryTempC24max dryViz24

### North Lookout Raptor Measurements

FlightDegrees (rounded to the closest 22.5 degree point) Histograms (tallies) of WindDegrees: fltN fltNNE fltNE fltENE fltE fltESE fltSE fltSE fltS fltSSW fltSW fltWSW fltW fltWNW fltNW fltNNW fltUNK FlightHT (see HMANA WindspdAltitudeSkycode.pdf) Raptor Counts, where All is the sum of the subcategories. These measures are daily sums, not means. AK All AK Female AK Male AK Unk BE Adult BE All BE Imm BE Unk BV All BW Adult BW All BW Imm BW Unk CH Adult CH All CH Imm CH Unk GE All GE Adult GE Imm GE Subadult GE Unk GY All ML All ML Fem Imm ML Male ML Unk MK All NG Adult NG All NG Imm NG Unk NH All NH Brown NH Female NH Fem Imm NH Imm NH Male NH Unk OS Adult OS All OS fish OS foraging OS Imm OS nofish OS Unk PG Adult PG All PG Imm PG Unk RL All RL Dark RL Light RL Unk RS Adult RS All RS Imm RS Unk RT Adult RT All RT Imm RT Unk SS Adult SS All SS Imm SS Unk SW All TV Adult TV All TV Imm TV Unk UA All UB All UE All UF All TOTAL (sum of raptors for each day)

## Below is a summary of the 1191 annual numeric attributes, unless otherwise noted for August through December, created by year aggregate HMS.py

Take each of HMtempC, Visibility, CloudCover, SkyCode, FlightHT, WindSpd, HourlyDryBulbTemperature,

HourlyWetBulbTemperature, HourlyDewPointTemperature, HourlyWindSpeed, HourlyPrecipitation,

HourlyStationPressure, HourlyRelativeHumidity, HourlyVisibility from the above daily records and

and compute the mean, median, population standard deviation, min, & max for the observation autumn.

Take dryTempC24mean, dryTempC24median, dryTempC24pstdv, dryTempC24min, dryTempC24max

and compute the stats for the observation period. Also compute for the entire year January - December,

24-hours, dryTempC24meanFullNOAA, dryTempC24medianFullNOAA,

dryTempC24pstdevFullNOAA, dryTempC24minFullNOAA,

and dryTempC24maxFullNOAA, using all NOAA Allentown Airport measures for each year.

Wind direction, flight direction, and NOAA wind direction degree measures are the **statistical modes** -- most frequently occurring daily values -- for the year. No other average makes sense for cyclic degrees.

Wind direction, flight direction, and NOAA wind direction histograms -- daily tallies for N, NNE, ... NNW -- are **sums** (tallies) for each year.

For all daily raptor counts, compute the **sum** (tally), **mean**, **median**, **population standard deviation**, **min**, and **max** for the daily records.

For all non-zero daily raptor counts, compute the **day-of-year** of the **1st** sighting, the day of the **25th percentile** for the year arrived, the days of the **50th and 75th percentiles**, the **last** sighting, and the **day of the peak sighting** for that raptor.

These are a lot of attributes for the machine learning (ML) algorithms to sift through, but with only 46 years from 1976 through 2021, model derivation runs within a few hours.

## **1c. Data Storage Formats**

The file name extensions in Figure 1 above are ".arff" and ".csv". The former is the Attribute-Relation File Format of the Weka toolkit [8] used in the summer 2022 analyses of these data. ARFF files [9] include numeric and non-numeric type declarations such as datetime for the attributes listed in the previous section. Otherwise they are identical to comma-separatedvalue (CSV) files in using a row of comma-separated-values for each record of attributes such as a daily or yearly aggregate. My Python libraries include a custom library for manipulating ARFF data structures and translating them from and to CSV formats. Providing CSV files accommodates using other tools such as Microsoft Excel and the widely used Python CSV library.

## 2. ANALYSIS OF WEATHER PATTERNS

## 2A. Building and Running the Model Learners

Readers new to data science need to be aware that there is typically a trade-off between accuracy and intelligibility in machine learning (ML) models. On June 27, 2016, Dr. Oskars Rieksts of Kutztown University (now retired) and I met with Dr. Roland Dunbrack of the Dunbrack Lab of the Fox Chase Cancer Center in Philadelphia to discuss biomedical applications of data science [10, 11]. While most of the discussion of mapping genetic structures to probabilities of types of cancers was over my head, when the discussion turned to ML models, I was at home. One of the modeling techniques used in their lab was **RandomForest**, which can produce extremely accurate but effectively undecipherable models. Clearly, in biomedical applications, accuracy can be life-saving. However, for the present study, intelligibility with acceptable accuracy is the approach used in ML model selection discussed next. I did experiment with using **RandomTree**, which often gave accurate results with this dataset, but RandomTree constructed huge decision trees that were essentially point-by-point memorization of the current data. In data science jargon they were **over-fit** to the dataset used as model training data. The modeling techniques discussed in this section show trends over time in an intelligible way.

This first part of analysis has been straightforward. Python script year\_date2weather.py reads file year\_aggregate\_HMS\_1976\_2021\_kupapcsit01.arff, which is year\_aggregate\_HMS.arff of Figure 1 filtered to 1976 through 2021 as extracted on Kutztown Linux server kupapcsit01. The year filtering is to eliminate early years with missing Hawk Mountain temperature and other missing data. This script then deletes attributes except the year and one of the climate attributes listed in Section 1b above, and invokes Weka [8] in command line mode to extract a machine learning model and test it. Year serves as the control variable and the single climate attribute as the experimental variable. The ML Regressors that build variants of linear regression formulas are the following.

LinearRegression maps year to the climate attribute. When there are multiple control variables, LinearRegression selects the most predictive ones to use in model construction. Since year\_date2weather.py uses only year as the singleton control variable, LinearRegression is similar to SimpleLinearRegression. Discussion below examines some linear regression formulas derived from this dataset.

SimpleLinearRegression uses only one control variable at a time, in this case year.

**M5P** builds a model tree, which is a decision tree that makes decision about what linear regression formulas to use based on dominant attribute values in the decision tree. It is useful when correlations are collections of linear relationships rather than a single linear relationship of attributes. This script uses two variants of M5P, one of which constrains the size of the decision tree in the interest of intelligibility.

**REPTree** is a simple decision tree builder, and **DecisionTable** extracts a tables that maps control variables to experimental variable values. **SMOreg** derives non-linear data partitions called *vectors* to separate data subsets with linear relationships. **RandomTree** builds a complex and over-fit decision tree. This script employs them because they run quickly and may uncover correlations not found by variants of linear regression. There are 46 records in the yearly aggregations, one for each year 1976 through 2021, and 1191 attributes as previously discussed.

Script **year\_date2weather.py** iterates over mapping yearSince1976 to one ClimateAttribute at a time, and applies 8 ML model learners (2 variants of M5P), invoking multiple Weka processes in parallel on a multiprocessor server.

## Python script day\_date2weather.py reads file

**day\_aggregate\_HMS\_1976\_2021\_kupapcsit01.arff**, which is **day\_aggregate\_HMS.arff** of Figure 1 filtered to 1976 through 2021 as extracted on Kutztown Linux server kupapcsit01. This script maps the ordered pair (yearSince1976, daySinceAug1) -> ClimateAttribute in a manner identical to yearly analysis. August 1 through December 31 would yield (153 days X 46 years) = 7,038 records; there are in fact 5,642 records of the 199 attributes previously discussed for daily aggregation because not every day in August through December had observations. Daily climate analysis uses the same 8 ML modelers used for yearly analysis discussed above.

## 2B. Analysis of Yearly and Daily Models for Observation Days

Correlation Coefficient (CC) is a measure of how well a ML model's prediction match actual values. "A correlation coefficient of zero indicates that no linear relationship exists between two continuous variables, and a correlation coefficient of -1 or +1 indicates a perfect linear relationship." [12] The present discussion focuses on dissecting models with high absolute CCs relative to other models for these data, skipping detailed discussion of CC mathematics. The scripts of the previous section extract statistical accuracy measures for their model executions and store them in CSV files for visual examination. There is a very large amount of model data extracted when running these models. In each analysis case it has been necessary to write additional Python code to summarize model structures and accuracy.

Models relating yearSince1976 and (yearSince1976, daySinceAug1) to climate aspects find that temperature correlations top out the CC list.

	Climate Attribute	Model	CC
1	dryTempC24mean	REPTree	0.8924
2	dryTempC24mean	RandomTree	0.889
3	HourlyDryBulbTemperature	REPTree	0.8844
4	dryTempC24mean	M5P	0.8818

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5	dryTempC24median	REPTree	0.8811
6	dryTempC24mean	m5pNode500	0.88
7	HourlyDryBulbTemperature	RandomTree	0.879
8	dryTempC24mean	LinearRegression	0.8777
9	dryTempC24mean	SMOreg	0.8777
10	dryTempC24mean	DecisionTable	0.8766
11	HMtempC	REPTree	0.8765
34	HMtempC	LinearRegression	0.8639

### Table 1: Leading Contenders for (yearSince1976, daySinceAug1) to Climate Modeling

CCs in the range 0.86 to 0.89 are very good. Here is a leading subset of the 979 tree nodes in that top row's model:

#### REPTree

\_\_\_\_\_

daySinceAug1 < 71.5
daySinceAug1 < 45.5
daySinceAug1 < 37.5
yearSince1976 < 37.5
$ $ $ $ daySinceAug1 < 17.5
yearSince1976 < 36.5
yearSince1976 < 15.5
daySinceAug1 < 9.5
yearSince1976 < 8.5
daySinceAug1 < 8.5 : 25.39 (12/2.78) [4/0.85]
daySinceAug1 >= 8.5 : 23.25 (2/0.04) [1/0.33]

Such model trees are too detailed for uncovering general trends and they are over-fit to the specific data details. We want to start by looking at HM North Lookout data with intelligible models and high CCs. Model 34 fits the bill.

### **MODEL 1**

Linear Regression Model HMtempC = 0.0198 \* yearSince1976 + -0.2033 \* daySinceAug1 + 27.5322Correlation coefficient 0.8639 Mean absolute error 3.3556 Root mean squared error 4.2343 Those error measures are in domain units (degrees C in this model), with "Root mean squared error" emphasizing outliers. We will concentrate on CC for now.



**Figure 3: and for** HMtempC HMtempC\_model = 0.0198 \* yearSince1976 + -0.2034 \* daySinceAug1 + 27.5346 <u>1976 thru 2021</u>

Zooming in on the first year of 1976 and the second last year of 2020 makes the above graph intelligible.



Figure 4: HMtempC and HMtempC\_model = 0.0198 \* yearSince1976 + -0.2034 \* daySinceAug1 + 27.5346 for <u>1976</u>



## Figure 5: HMtempC and HMtempC\_model = 0.0198 \* yearSince1976 + -0.2034 \*

## daySinceAug1 + 27.5346 for 2020

The sawtooth waveforms of Figures 4 and 5 illustrate the annual fall in average daily recorded temperature from the first HM observation in August through the last one in December. The blue line shows the actual HMtempC and the red waveform shows the HMtempC\_model approximation that gives the CC of 0.8639 for the 34th model of Table 1. The number that establishes consistent year-to-year warming for North Lookout is the 0.0198 \* yearSince1976 term. Based on daytime HM observation data, the temperature has been rising almost 0.02 C each year, 0.92 C across 46 years.

Attribute **dryTempC24mean** is the NOAA dry bulb temperature recorded for Allentown Airport for each full day including nighttime during days of HM observations August through December. Here is the LinearRegression model for dryTemp24Cmean as a function of (yearSince1976, daySinceAug1), with a CC of 0.8777 that is slightly better than the CC of 0.8639 of HMtempC's model.

### MODEL 2

dryTempC24mean =						
0.8777						
3.067						
3.8482						

The annual ramp of 0.0317 C per year X 46 years yields a 1.4582 increase over 46 years at the Allentown Airport. Inclusion of nighttime recordings and increases in temperature due to pollution are factors. The Lehigh Valley suffers from a *Heat Island Effect*.

"Heat islands are urbanized areas that experience higher temperatures than outlying areas. Structures such as buildings, roads, and other infrastructure absorb and re-emit the sun's heat more than natural landscapes such as forests and water bodies. Urban areas, where these structures are highly concentrated and greenery is limited, become "islands" of higher temperatures relative to outlying areas. Daytime temperatures in urban areas are about 1–7°F higher than temperatures in outlying areas and nighttime temperatures are about 2-5°F higher." [13] The Lehigh Valley experiences substantial pollution, possibly due to the large amount of diesel traffic. "Lehigh University professor Ben Felzer, a climate and biogeochemical modeler, believes public focus should be as much on health as on warming. ... The trapping of pollutants is enhanced in the Lehigh Valley due to inversions caused by the topography that prevent air from adequately mixing. So, understanding the local meteorology is crucial," Felzer said. "The Lehigh Valley sits between Blue Mountain to the north and South Mountain to the south, creating a dip in elevation that allows air to linger." [14] Another model worth examination in this daily HMtempC discussion is the M5P model tree with configure parameters constrained so that a minimum of 500 records must be applied to each linear regression formula in the decision tree. Allowing fewer that 500 increases accuracy at the cost of intelligibility and likely over-fitting to the data.

## MODEL 3

M5 pruned model tree: daySinceAug1  $\leq 69.5$ : daySinceAug1 <= 44.5 : LM1 (1336/43.923%) daySinceAug1 > 44.5 : LM2 (1091/46.866%) daySinceAug1 > 69.5: daySinceAug1 <= 101.5 : LM3 (1372/51.929%) daySinceAug1 > 101.5 : LM4 (1419/55.291%) LM num: 1 HMtempC =0.0003 \* yearSince1976 - 0.1335 \* daySinceAug1 +26.2001LM num: 2 HMtempC =0.0003 \* yearSince1976 - 0.212 \* daySinceAug1 +28.6385LM num: 3 HMtempC = 0.0405 \* yearSince1976 - 0.191 \* daySinceAug1 +25.6877LM num: 4 HMtempC =0.0003 \* yearSince1976 - 0.1511 \* daySinceAug1 +21.7777Number of Rules : 4 Correlation coefficient 0.8647 Mean absolute error 3.3489 Root mean squared error 4.2236

This model shows a increase of 0.0405 C per year from daySinceAug1 70 through 101, i.e., October 10 through November 10, which is the main HM observation period, with increases of 0.0003 C per year during the remaining days and higher constant coefficients during the earlier days of the observation periods. Note the 4 regions for distinct linear expressions fitted to the HMtempC values for 2020 in Figure 6.



Figure 6: HMtempC and M5P model tree given above for 2020 HMtempC\_M5Pmodel

These analyses of day-by-day temperature changes for the August - December observation period beg the question of what happens when we use the 46-record yearly aggregated data in year\_aggregate\_HMS.arff for 1976 through 2021. Here are the CCs for mapping yearSince1976 to 4 temperature attributes taken one at a time.

Temp Attribute			
HMtempC_mean of daily records Aug-Dec			
HourlyDryBulbTemperature_mean (NOAA) of daily records Aug-Dec			
dryTempC24mean of all NOAA records (24 hours) for observation days			
dryTempC24meanFullNOAA all NOAA dry bulb records for entire year	0.5216		

## Table 2: yearSince1976 to temperature correlation

To review, HMtempC\_mean is the mean of all HM recorded HMtempC readings for the Aug-Dec observation period, HourlyDryBulbTemperature\_mean is the mean of all NOAA temperatures recorded in a 1-to-1 correspondence with HM observation times, dryTempC24mean is the mean of all NOAA temperatures (24 hours) recorded only on HM Aug-Dec observation days, and dryTempC24meanFullNOAA is the mean of all NOAA dry bulb temperatures for every day and every hourly recording throughout the year.

The full year of dryTempC24meanFullNOAA measurements contributes to its CC, which at 0.5216 is respectable but much lower than the per-day CCs.

### **MODEL 4**

0.5216
0.5193
0.6379

I experimented with exponential formulas using yearSince1976 raised to some constant power, and polynomial formulas using some constant base raised to yearSince1976 power. I was able to get a marginal gain in CC and marginal losses with other error measures by raising 1.009 to the yearSince1976 power, but the changes were too small and the curve headed into an extreme upper area to justify its use. Figure 7 shows the above year-by-year Linear Regression Model in red plotted against the NOAA all-year temperature means in blue.



Again, with these year-round, round-the-clock temperature data measured at Allentown

Airport but not at Hawk Mountain, they suffer from the Heat Island Effect compared to North Lookout. Given a CC of 0.8639, we can assume the HM model

HMtempC = 0.0198 \* yearSince1976 + -0.2033 \* daySinceAug1 + 27.5322, Correlation coefficient 0.8639

is accurate for our purposes of this analysis. There has been an average annual increase of about 0.02 degrees C at North Lookout over the last 46 years.

In a July 20, 2022 email Dr. Goodrich suggested examining temperature trends in earlier years. Because we are missing temperature data for 1970 through 1972 for both HM and Allentown, I derived a dataset for Allentown spanning 1948 through 1969, Trial and error led to identical models for Linear Regression, Simple Linear Regression, and M5P, after removing 1948 through 1951, leaving the 18 years from 1952 through 1969 in the data. This is that model for full years of temperature data from Allentown Airport.

## MODEL 5

Linear Regression Model dryTempC24meanFullNOAA = -0.0674 \* yearSince1948 + 11.2943 Correlation coefficient 0.5224 Mean absolute error 0.3848 Root mean squared error 0.4802

Temperatures trended down at the rate of -0.0674 degrees C per year from 1952 through 1969 compared to trending up by 0.0319 degrees C per year from 1976 through 2021. The error measures in these two formulas are very close, with the 1952-1969 measures slightly more accurate. Unfortunately, HM temperatures began to be recorded only in 1967, so correlating early raptor counts with HM temperatures is not possible.



Figure 8: 1976 - 2021 Annual Wind Direction Tallies Aug-Dec at North Lookout

Winds are clearly important to raptor flight. Figure 8 shows annual tallies (sums) of wind direction counts at Hawk Mountain, including UNKnown for low and mixed wind conditions. Northwest wndNW tallies dominate all years except 2008 (236 for NW versus 234 for UNKnown) and 2010 (259 for NW versus 263 for WNW). The change that really stands out is the apparently permanent decline in NW wind count from 1994 (NW count = 505 for 124 observations Aug-Dec) to 1995 (NW count = 252 for 132 observations Aug-Dec). Increases from years before 1994 include UNK, W, and WNW.

Figure 9 breaks the wind directions of Figure 8 into pairs consisting of NNE, NE, ENE, E, ESE, SE, SSE, and S (going down the right side), and SSW, SW, WSW, W, WNW, NNW, N, and UNK (going up the left side), with NW appearing in each graph. The slope\_5 lines show five-year running averages of their counts. Going from 1994 to 1995 when NW shows its substantial decrease in count, WNW shows the most pronounced increase and N shows decrease. ESE, SSE, SSW, WSW, and NNW show small but steady increases. W shows a steady incremental increase since 1981



file:///E:/ku/winter2022/HawkMtnCSC558\_spring2020\_2022/ParsonHawkMtn2022/HawkMtnDaleParson2022/HawkMtnDaleParson2022.html

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Figure 9: Pairwise 1976 - 2021 Annual Wind Direction Tallies Aug-Dec at North Lookout

Overall, wind directions are distributing away from the predominant NW during the fall observations. Figure 10 illustrates the post-1994 shifts using red arrows for increases and blue for decreases. NNW wind plays a prominent role in Section 3 analyses. It increased from 1994 through 2004 and has decreased consistently starting in 2005.



Figure 10: Post-1994 Shifts in Wind Direction Tallies.

Figure 11 shows the most pronounced changes in raptor flight direction for Aug-Dec 1979 through 2021. Other measures are down in the noise. Note that a wind direction measure is in the direction from which the wind is arriving while a flight direction measure is in the direction to which raptors are flying. There is no pronounced permanent shift from 1994 to 1995. SW flight is trending downward from earlier years with an upward trend in UNK (mixed per observation) and WSW flights.



Figure 11: HM Flight Direction Tallies for the Six Most Pronounced Changes in 1976 - 2021 Observations

Figure 12 shows North Lookout wind speed mean, it population standard deviation, and its maximum divided by 5 for scaling to fit the display trending down since the 1990s. The dashed lines are --year running averages. Observers record wind speed in discrete groups as documented here, with measures in Figure 12 converted to the mean of each measurement group in km/h. On July 18 Dr. Goodrich wrote [15]: "I also know that in recent years, 2015 or after, some counters may be underestimating wind speed ... they started using a wind gauge ... maybe have people record wind in two ways so we can assess how much off, it would be only off by maybe 5-10 mph, Before 2010 or so we always used Beaufort wind scale, which is observer estimated based on tree movements. As rough as this sounds , I feel it does a better job of estimating winds than a hand held gauge that is subject to observer error and friction at ground level, tree blockage etc." Figure 12 shows a descending slope after 2010 that was already in effect after 2003.



## Figure 12: North Lookout Wind Speed Mean, Population Standard Deviation, and Max / 5 and Their 5-year Average Slopes

Figure 13 shows the Allentown Airport wind speed parameters paired one-to-one with the HM observations. Mean wind speed shows similar values and a decline starting earlier. Standard deviation is lower and declining and maximum speed is scaled down only by 2.5, both unsurprisingly in relation to North Lookout deviations and maximums at the top of a mountain. Figure 13 correlates to the decline in Figure 12. Other NOAA measures including percent humidity and barometric pressure (not graphed) do not show consistent changes from 1976 through 2021. Precipitation shows a minor uptick in recent years.



Figure 13: Allentown Airport Wind Speed Mean, Population Standard Deviation, and Max / 2.5 and Their 5-year Average Slopes

Figure 14 is the final graph devoted to weather measurements during the fall observation period. All values are normalized to the range [0.0, 1.0] so they fit in the same Y scale, with their legends giving their actual lower and upper values. All except HourlyVisibility are North Lookout measures which also show their 5-year running averages. HM Visibility trends downward in recent years and Flight Height oscillates (the key for its values is here). Mean CloudCover measures in percents start only in 2007 and trend sharply upward. These time-limited CloudCover data correlate strongly with some raptor counts examined in Section 3. Finally, NOAA mean HourlyVisibility shows an unaccounted and suspicious decline from 1995 to 1996 that does not correlate with HM Visibility. It seems very likely to be a data error.

Appendix A.



Figure 14: Hawk Mountain Mean Visibility, Mean Cloud Cover, Mean Flight Height, Their 5-year Average Slopes, and NOAA HourlyVisibility

## **3. ANALYSIS OF CLIMATE-TO-RAPTOR PATTERNS**

## 3A. Building, Running, and Understanding the Models

The combinatorics of analyzing year-to-climate properties and (year, day)-to-climate properties of the previous section are simpler than those of climate-to-raptor properties. The former associate only one year or one (year, day) pair (control variable) with one climate attribute (experimental variable) per linear or other model, while climate-to-raptor analysis associates 227 climate and related attributes (227 control variables) with 935 raptor attributes, one at a time, in model construction and testing. Simplifying the raptor properties to only the "\_All" subset (the sum of all subcategories such as Adult, Immature, etc.) reduces the raptor attribute attribute attribute count from 935 to 253. It was necessary to write and extend an additional Python script to analyze all AttributeSelection, LinearRegression, and SimpleLinearRegression model runs to extract features including climate attributes frequently used to associate with raptors, climate attributes with large linear formula coefficients, the coefficients themselves, and large correlation coefficients (CCs). This Python code appears in

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Figures 15 and 16 shows the Weka [8] output tables of this code for analyzing yearly aggregated data 1976 through 2021, which also rewrites the order of LinearRegression formula coefficients in descending order by magnitude. All attributes except the target raptor attribute are normalized into the range [0.0, 1.0] by taking each value's (value-minvalue)/(maxvalue-minvalue). Normalization puts all LinearRegression formula coefficients (multipliers) on the same scale so an analyst can compare them for importance. Normalization does not change LinearRegression accuracy or error measures. There are also dual runs for each model, one that includes the year attribute and one that does not, to avoid simple memorization of data by the models. The analyses of this section use no-year models unless otherwise noted.

Q	Viewer									
Relat	ion: yearraptors_line	ear_stats-weka.filters.u	nsupervised.attribute.Remo	ve-R8-9-weka.filters.uns	upervised.attribute.Remove-R	9				
No.	1: target Nominal	2: modeler Nominal	3: Correlation coefficient Numeric	4: Mean absolute error Numeric	5: Root mean squared error Numeric	6: Relative absolute error % Numeric	7: Root relative squared error % Numeric	8: IsYea Numeric	r 9: cc0 Nominal	10: Non
1	BE_All_mean	SimpleLinReg	0.8815	0.5396	0.6867	0.442702	0.46133	0.0	0 3.27 * CloudCover_median + 2.97	
2	BE_All	SimpleLinReg	0.8702	67.9021	83.649	0.483709	0.483272	0.0	0 348.43 * CloudCover_median + 222.92	
3	BE_AII	LinearRegression	0.8419	70.439	92.4056	0.501781	0.533863	0.0	0 -71.3477 * CloudCover_max +	55.8133 * HourlyRelativ
4	TV_All	SimpleLinReg	0.8221	126.7838	154.5399	0.531912	0.551121	0.0	0 388 * CloudCover_48_min + 589	
5	TV_All_1st	LinearRegression	0.8206	9.7337	12.6208	0.477453	0.551197	0.0	0 -6.6848 * noaawdN +	6.4105 * WindSpd_pstd
6	TV_All_1st	SimpleLinReg	0.8169	9.5869	12.7906	0.470249	0.558612	0.0	0 -70.46 * noaawdN + 298.76	
7	RL_AII	SimpleLinReg	0.7933	3.0527	3.9327	0.542784	0.595954	0.0	0 19.64 * HourlyWindSpeed_mean + 0.11	
8	BE_All_median	SimpleLinReg	0.7878	0.5968	0.6726	0.726544	0.623368	0.0	0 -2.3 * CloudCover_24_pstdv + 4.61	
9	BE_All_mean	LinearRegression	0.7875	0.6499	0.9239	0.533223	0.620716	0.0	0 -0.661 * CloudCover_max +	-0.5014 * HMtempC_me
10	BE_All_pstdv	LinearRegression	0.7645	0.7718	1.1349	0.534548	0.652651	0.0	0.6522 * noaawdNW +	0.65 * CloudCover_me
11	ML_All_25th	LinearRegression	0.7499	4.0794	5.0138	0.660426	0.666845	0.0	0 -3.241 * HourlyDryBulbTemperature_48_median +	2.7586 * WindSpd_med
12	ML_AII	SimpleLinReg	0.7415	34.7289	43.6521	0.594415	0.647604	0.0	0 183.22 * wndWNW + 63.51	
13	NH_All_mean	SimpleLinReg	0.7339	0.5239	0.6606	0.617773	0.665588	0.0	0 2.76 * HourlyWindSpeed_mean + 2.13	
14	GE_All	SimpleLinReg	0.725	22.4192	28.1729	0.631401	0.679264	0.0	0 107.58 * noaawdN + 46.59	
15	BE_All_pstdv	SimpleLinReg	0.7169	0.9354	1.1931	0.647867	0.686082	0.0	0 3.57 * CloudCover_median + 2.57	
16	PG_All	LinearRegression	0.715	13.2476	16.1099	0.703428	0.710143	0.0	0 -10.5182 * HourlyStationPressure_48_median +	-10.309 * HourlyStation
17	BE_All_max	LinearRegression	0.7112	5.218	7.4952	0.585511	0.714572	0.0	0 5.3428 * noaawdNW +	-4.1176 * CloudCover_p
18	NH_All_median	SimpleLinReg	0.7054	0.4029	0.5288	0.622956	0.691728	0.0	0 -1.79 * noaawdN + 3.18	
19	RT_All	SimpleLinReg	0.7048	655.4128	818.2921	0.678618	0.704192	0.0	0 2335.57 * CloudCover_72_pstdv + 1162.63	
20	RT_All_mean	SimpleLinReg	0.7047	7.5081	9.8127	0.660394	0.704027	0.0	0 24.61 * CloudCover_72_pstdv + 11.65	
21	GE_All	LinearRegression	0.6989	23.1292	31.4738	0.651397	0.758849	0.0	0 -18.872 * CloudCover_48_median +	17.4028 * noaawdW +
22	BE_All_50th	LinearRegression	0.6987	7.185	8.8096	0.728943	0.703867	0.0	0 -6.0549 * HourlyStationPressure_24_max +	-5.3838 * HourlyDryBull
23	PG_All	SimpleLinReg	0.6675	14.1249	16.5925	0.750007	0.731415	0.0	0 -38.37 * HourlyWindDirection + 57.47	
24	GE_All_mean	LinearRegression	0.6604	0.4156	0.5571	0.706697	0.786823	0.0	0 -0.4761 * CloudCover_pstdv +	0.3402 * HMtempC_24_
25	GE_All_median	LinearRegression	0.6516	0.3212	0.4014	0.725266	0.775163	0.0	0 -0.2849 * CloudCover_pstdv +	0.2156 * HourlyStationF
26	GE_All_last	SimpleLinReg	0.6484	6.8509	8.1036	0.737989	0.742527	0.0	0 24.33 * noaawdN + 337.66	
27	TV_AII	LinearRegression	0.6264	169.5103	235.8274	0.711167	0.84101	0.0	0 125.4312 * CloudCover_48_min +	112.0096 * HourlyRelati
28	NH_All	SimpleLinReg	0.6228	59.7414	71.4093	0.741308	0.771497	0.0	0 239.83 * HourlyWindSpeed_mean + 139.2	

## Figure 15: Linear Model Properties for the Top Contenders by CC for No-Year Models

Figure 15 shows the first 28 rows of model properties, out of 612 total rows with a CC of at least 0.5, sorted primarily with no-year at the top and then by CC in descending order. There are 10 linear formula multipliers cc0 through cc9 tagged to each full LinearRegression model, with ccN multipliers descending in weight from left to right in this table. Figure 15 shows only cc0 and cc1. SimpleLinearRegression only ever uses one cc0 multiplier.

Viewer	
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Relation: yearraptors\_linear\_summary

No.	o. 1: multCoeff Nominal		3: meanAbsWeight Numeric	4: maxWeight Numeric	5: maxAbsWeight Numeric
1	noaawdNNE	120.0	2.749046	-50.8464	50.8464
2	CloudCover_pstdv	106.0	2.627905	41.4958	41.4958
3	yearSince1976	89.0	9.91148	-219.57	219.57
4	wndW	86.0	9.400967	-617.0224	617.0224
5	CloudCover_median	85.0	7.507631	348.43	348.43
6	noaawdNW	84.0	10.414651	643.8234	643.8234
7	WindSpd_median	81.0	1.353743	-41.7355	41.7355
8	HMtempC_median	78.0	0.849912	-5.6784	5.6784
9	HMtempC_mean	76.0	1.707568	-41.7632	41.7632
10	wndSSW	66.0	0.979997	-6.8429	6.8429
11	HourlyWindSpeed_min	64.0	0.760167	0.946	0.946
12	noaawdENE	64.0	0.83173	-4.2167	4.2167
13	wndSE	63.0	0.75581	0.926	0.926
14	HourlyStationPressure_max	62.0	2.487903	-49.0228	49.0228
15	wndS	62.0	3.835645	78.0966	78.0966
16	noaawdN	62.0	7.79009	107.58	107.58
17	HourlyDewPointTemperature_pstdv	60.0	0.767427	0.946	0.946
18	SkyCode_median	58.0	0.977983	-5.1121	5.1121
19	wndNE	57.0	0.818754	-3.277	3.277
20	HourlyRelativeHumidity_24_median	55.0	0.743164	0.859	0.859
21	Visibility_median	54.0	0.890491	4.3979	4.3979
22	WindSpd_mean	54.0	0.869924	1.3549	1.3549
23	CloudCover_mean	52.0	3.208413	-37.6	37.6
24	Visibility_min	52.0	1.144248	-12.2721	12.2721
25	Visibility_24_median	51.0	2.853688	28.6174	28.6174
26	Visibility_max	50.0	3.109324	44.5381	44.5381
27	HourlyWetBulbTemperature_24_med	50.0	2.580506	80.2917	80.2917
28	CloudCover_max	50.0	7.591298	-71.3477	71.3477

#### Figure 16: Summary Statistics for the Linear Model Climate Attributes of Figure 15

This Python script pulls out a **count** of how many times each climate attribute appears in linear regression formulas, i.e., how many formulas contain it. It also pulls out the **mean of the absolute value of that attribute's multipliers** across all formulas, the **maximum-magnitude signed value of that multiplier**, and the **absolute value of the latter** for sorting. Figure 16 shows the first 28 rows, sorted by count, of 212 such summary analysis rows.

## **3B.** Analyzing Yearly Climate to Raptor Associations

NOTE TO THE READER: The analysis up to the <u>SS (sharp-shinned) raptors</u> was exploratory in the sense that I was exploring modeling techniques and correlations by a trial-and-error approach. Sharp-shinned analysis is more concise because I used techniques that gave clear results. Also, I summarize some modeling algorithms in this section leading up to SS.

The steps in this section are guided somewhat by the tables of Figures 15, 16, and their underlying models, and partly by suggestions from Dr. Goodrich. It is essential to note that this analysis can establish correlation but typically does not establish causation. Where one climate attribute correlates with a raptor attribute I strive to uncover additional climate attributes correlated with that initial climate attribute. The fact that we are looking at data

captured at a single physical location that does not include winter, spring, or summer raptor locations and behaviors means that causation may be difficult to ferret out.

The first two rows of Figure 15 lead to these two Simple Linear Regression models.

## MODEL 6

BE\_All\_mean = 3.27 \* CloudCover\_median + 2.97, Predicting 2.02 if attribute value is missing. Correlation coefficient 0.8815

Mean absolute error	0.5396
Root mean squared error	0.6867

## MODEL 7

BE\_All = 348.43 \* CloudCover\_median + 222.92, Predicting 92.53 if attribute value is missing.

Correlation coefficient	0.8702
Mean absolute error	67.9021
Root mean squared error	83.649

BE\_All\_mean is simply BE\_All (the sum of all bald eagle observations) divided by the number of observations in the year. Hence, the CCs are close, but the CloudCover multiplier and the error measures scale according to the attribute being predicted, BE\_All or BE\_All\_mean. BE\_All is easier to interpret from a graph since it is simply the count of BEs for each year. Figure 17 graphs BE\_All and CloudCover\_median in two ways. The top graph normalizes their values into the range [0.0, 1.0] to ease inspection of peak and valley alignment in time. The bottom graphs shows their actual values for each year -- full count for BE and median value for CloudCover -- to show the massive growth in BE counts since 1976. An important thing to notice is the extremely high correlation of peaks and valleys between these two attributes starting in 2011. It appears that the highly correlated upward slopes of CloudCover\_median and BE\_All serve as a time keeper for tracking the years (Model 16 discussion expands on the climate-attribute **time keeper** concept), while the positively correlated peaks and valleys of Figure 17 indicate true climate effects on BE\_All. These could be direct contributions of CloudCover or contributions of related climate attributes.

The recovery of the bald eagle in PA is of course an exciting story, "So, much eagle habitat was compromised early as this state was colonized and its population grew. Timbering also eliminated many good nesting sites because eagles generally nest in large trees. But the primary reason for the eagle's decline over the last century was the effect of the pesticide DDT and its derivatives on eagle reproduction. It accumulated in eagles and caused their eggs to be too thin to withstand the eagle's weight during incubation. As a result, the bald eagle population plummeted. In 1972, the use of this DDT and other harmful pesticides that bio-accumulated in birds was banned in the United States. The drastic decline of bald eagles and other birds eventually bottomed out. Clean water regulations and heightened environmental awareness during this period also contributed to better fish populations and spurred the


Figure 17: Normalized BE\_All tallies and CloudCover Percentages (top) and Raw Numbers (bottom) for HM Observation Days

CloudCover does not appear in the HM dataset until 2006, and it would be really nice to both get more data and also to correlate it to other climate attributes. The reason for "Predicting 2.02 if attribute value is missing" in the BE\_All\_mean SimpleLinearRegression model and "Predicting 92.53 if attribute value is missing" model is that CloudCover is missing before 2005 when the BE values were consistently low. 92.53 is just the mean BE\_all value between 1976 and 2005. On reason for these models' accuracy is the consistently low BE values in early years.

In an attempt to find a replacement for CloudCover I analyzed mapping 38 normalized North Lookout climate measures to CloudCover\_median. Here is the LinearRegression model for the 16 years 2006 through 2021 when CloudCover was recorded.

### MODEL 8

```
Linear Regression Model
CloudCover median =
  -5.8135 * HMtempC mean +
  -4.7909 * Visibility mean +
   9.7847 * SkyCode mean +
  -5.7107 * WindSpd_mean +
  -10.6196 * HMtempC median +
  -3.7118 * Visibility median +
   4.3707 * SkyCode median +
  -6.2348 * WindSpd median +
   7.2354 * HMtempC pstdv +
  -8.4994 * Visibility pstdv +
  -9.3012 * WindSpd pstdv +
  -11.6912 * WindSpd min +
        * HMtempC max +
   3.1
   4.7114 * SkyCode max +
  -1.6948 * WindSpd max +
   8.436 * wndNE +
   3.6759 * wndENE +
  -4.0914 * wndSE +
   7.1938 * wndSSE +
  -4.6624 * wndS +
  -7.6931 * wndSSW +
  -1.161 * wndSW +
   4.2785 * wndW +
   9.688 * wndNW +
  63.3077
Correlation coefficient
                              0.4519
Mean absolute error
                              9.5347
Root mean squared error
                               12.0404
```

Since all non-CloudCover\_median attributes are normalized into the range [0.0, 1.0] the weights operate on the same scale. Higher magnitude weights mean more importance. Here is the SimpleLinearRegression model for the same data.

### MODEL 9

$CloudCover_median = -25$	5.2 * Visibility_pstdv + 68.3	
Predicting 0 if attribute value is missing.		
Correlation coefficient	0.5763	
Mean absolute error	7.5679	
Root mean squared error	9.3368	

M5P model tree yields this linear regression model with no decision tree.

### **MODEL 10**

M5 pruned model tree: LM num: 1 CloudCover\_median = 17.4692 \* SkyCode\_mean - 30.0622 \* Visibility\_pstdv + 64.4891 Number of Rules : 1 Correlation coefficient 0.5303 Mean absolute error 8.1035 Root mean squared error 9.7222

SkyCode mean and median appear in both the LinearRegression and M5P models, which makes sense, since increasing SkyCode numbers 0 through 9 correspond to increasing cloud cover (reference here). This stage of the analysis is a search for missing CloudCover years. It does not explain why cloudier conditions would correspond with an increase in BE counts. The multipliers for the Visibility measures in the above models are all negative, meaning BE\_All goes up as Visibility goes down. A strong LinearRegression multiplier for wndNW and a strong negative multiplier for wndSSW are intuitive, but the strong positive multiplier for wndSSE seems counterintuitive for the winds at North Lookout.

I ran an ensemble Bagging regressor using several underlying base regressors and got the following error measures when using 10 LinearRegression models.

### **MODEL 11**

Bagging with 10 iterations an	d base learner Linear Regression Mod	del
Correlation coefficient	0.7144	
Mean absolute error	6.6577	
Root mean squared error	8.5975	

The CC of 0.7144 is a 24% improvement over the CC of 0.5763 of SimpleLinearRegression.

The problem for intelligibility is that this Bagging run built 10 LinearRegression models. For each it took out some random number of years, duplicated others to get back to 16, and had LinearRegression build another model. It then averaged the resulting predictions. Bagging can help smooth over outliers in the data by increasing the probability of using more typical data, but manually interpreting 10 linear models built using 12 attributes mapped to CloudCover\_median passes a point of diminishing returns. Figure 18 [17] summarizes Bagging for numeric regression with my additions in red.

# **Bagging** classifiers

### **Model generation**

```
Let n be the number of instances in the training data
For each of t iterations:
Sample n instances from training set
  (with replacement) (delete some instances from the
    training set, and duplicate others)
Apply learning algorithm to the sample
Store resulting model
```

### Classification

```
For each of the t models:
Predict class of instance using model
Return class that is predicted most often
```

Numeric regression For each of the t models: Predict numeric value using model Return mean of the predicted values

# Figure 18: Bagging Ensemble Models for Discrete Classification and Numeric Regression

After inspecting the strongest climate attribute-to-CloudCover\_median associations, I selected 2, SkyCode\_median and WindSpd\_median for all 46 years, and ran their Normalized [0.0, 1.0] values through three ML algorithms to predict BE\_All.

### **MODEL 12**

SimpleLinearRegression on WindSpd\_medianBE\_AII = -424.17 \* WindSpd\_median + 478.87, Predicting 0 if attribute value is missing.Correlation coefficient0.6157Mean absolute error101.5793Root mean squared error133.2505MODEL 13

LinearRegression Model BE\_All = 228.9845 \* SkyCode\_median + -422.6738 \* WindSpd\_median + 379.3568 Correlation coefficient Mean absolute error Root mean squared error

0.6654 99.7265 126.3827

# MODEL 14

M5 pruned model tree:LM num: 1 $BE\_All =$ 228.9845 \* SkyCode\_median- 422.6738 \* WindSpd\_median+ 379.3568Number of Rules : 1Correlation coefficient0.6654Mean absolute error99.7265Root mean squared error126.3827

These CCs are less than the CC of 0.8702 at the top of Figure 15 mostly because CloudCover data start only in 2006 and so SimpleLinearRegression uses the consistently low mean value of BE\_All across the early years before CloudCover. SkyCode and WindSpeed span all 46 years and so SimpleLinearRegression attempts to use those early values when BE numbers had not begun their dramatic recovery. Limiting the data to the 16 years 2006 through 2021 reduces the CC because the peaks and valleys come to dominate the error differences. LinearRegression and M5P both come in with CC=0.2534. SimpleLinearRegression does a little better with 16 years of normalized data.

### MODEL 15

SimpleLinearRegression on WindSpd\_median BE\_All = -222.75 \* WindSpd\_median + 499.18 Predicting 0 if attribute value is missing. Correlation coefficient 0.4255 Mean absolute error 104.9936 Root mean squared error 115.1737

Much of this analysis has to do with finding reasonable substitutes for CloudCover, since its data begins only at 2006. Here is an imperfect but useful model for estimating CloudCover during the years prior to 2006, using normalized values for SkyCode and WindSpd. SkyCode is similar to CloudCover and so correlates positively. WindSpd consistently correlates negatively, indicating fewer clouds and fewer bald eagles on very windy days.

### MODEL 16 LinearRegression Model CloudCover\_median = 0.5721 \* SkyCode\_median + -0.1475 \* WindSpd\_median +

1.2329	
Correlation coefficient	0.5964
Mean absolute error	0.1603
Root mean squared error	0.2156

It appears these models are using CloudCover and SkyCode primarily as **time keepers**. BE\_All goes up as they go up because BE\_All has increased, mostly due to DDT elimination, in the same years that they have increased. The consistent yearly decrease in WindSpd illustrated in Figure 12, having negative multipliers in Models 12 through 16, may also serve as a time keeper. These attributes correlate temporally with BE\_All but they do not cause its consistent increase. However, Figure 17 below Model 7 shows BE\_All peaks and valleys aligning with those of CloudCover\_median, indicating a second-order, positive correlation. The red-tailed hawk analysis of Figure 20 below indicates that CloudCover and WindSpd peak values correlate positively with RT\_All on a per-year basis, not merely consistently across years, thereby differing from the time keeper interpretation. It is important to note that WndSpd\_median in Figure 20 correlates positively with RT\_All, while Models 12 through 16 show negative correlation of WindSpd with BE\_All it is primarily a time keeper. In summary, negative correlation of WindSpd with BE\_All and other increasing raptor counts serves primarily as a time keeper, while positive correlation of WindSpd with raptor counts that includes aligned per-year peaks in both serves as genuine climate correlation.

The climate-raptor analyses to this point concentrating on BE\_All and CloudCover attributes constitute **bottom-up analyses**, a.k.a. **data-driven analyses**, because they use the data to drive detection of correlations. A complementary approach uses **top-down analyses**, a.k.a., **goal-driven analyses**, to search for anticipated correlations. The latter approach requires problem domain expertise, in this case the expertise of Dr. Goodrich. The next round of analyses are guided by Dr. Goodrich's suggestions and requests.

On July 20, 2022 Dr. Goodrich emailed me: "The RTHA and SSHA might be good to start with on raptor species. BW is such an anomaly as they push through more with date in mind than weather but still worth a look. Also I think our biggest flights are on easterly winds of some kind as it pushes the kettles off the piedmont plains to mountains. I might do **total raptors, rtha, ssha, and kestrel** to start. And maybe **golden eagles (GE\_All) for a late season** bird and **bald eagle (BE\_All). BW** as well but will show different pattern I suspect." RTHA are red-tail hawks (**RT\_All** in the data); SSHA are sharp-shinned hawks (**SS\_All**); American kestrel (**AK\_All**); broad-wing hawks which normally have very high peak numbers on the peak day (**BW\_All**).

Dr. Goodrich had previously emailed on March 23, 2022: "To-date, studies on raptor migration and climate change have mostly focused on documenting changes in timing of migration (e.g., Therrien et al 2018) or changes in wintering latitude (e.g., Paprocki et al. 2017). However, trends in raptor counts at watch sites show unexplained declines in numbers of some species, most notably at Hawk Mountain, Pennsylvania, the longest-running migration count in the Americas. The Raptor Population Index analyses (<u>https://www.rpi-</u>

project.org) show significant declines in Sharp-shinned and **Cooper's hawks**, red-tailed hawks, **osprey**, and a variety of other species. All of these species are known to concentrate along Appalachian ridges under certain wind conditions and have peak flights associated with cold front passage (Maransky et al 1997, Allen et al 1996,,and others). The strength of winds has also been shown to be correlated with numbers of eagles sighted at Hawk Mountain (Laurie Goodrich, Hawk Mountain News, pers. comm).

There is widespread concern about declines in Broad-winged Hawk, Sharp-shinned Hawk and other migrants (rpi-project.org; species assessments). If climate change is changing local weather patterns as some authors suggest (e.g. frequency of fronts or strong winds) (REF?), raptor migrants may be shifting their migration strategy and showing declining counts at watch sites. Because most raptors are not monitored well in breeding season, understanding the trends observed in migration counts is a high priority. Because Hawk Mountain has the best long running dataset, it may be the best source of understanding how local weather may have changed and how that change may effect raptor numbers sighted. A longitudinal study of weather at the site and raptor sightings can confirm weather factors associated with large counts of raptors, by species and if the lower counts are related to changes in weather factors.

Please add that the trends in raptor numbers are well detailed at www.rpi-project.org and significant ten year (2990-2019) and long term declines are being observed in osprey, **northern harrier**, sharp-shinned hawk, Coopers hawk, **northern goshawk**, red-tailed hawk, **red-shouldered hawk**, broad-winged hawk, **rough-legged hawk**, American kestrel. The fact that most species of raptors are showing declines suggests either that most are short-stopping north of Hawk Mountain or weather changes are occurring to influence concentrations, or that all are declining. Christmas Bird Counts show some states and provinces may have declining populations in some species but many are stable. Therefore, we are eager to examine if migration behavior could be changing due to shifts in winds or other weather variables."

The following climate -> raptor analyses appear below with links here: <u>Red-Tailed Hawk</u>, <u>Sharp-Shinned Hawk</u>, <u>American Kestrel</u>, <u>Bald Eagle</u>, <u>Golden Eagle</u>, <u>Broad-Winged Hawk</u>, <u>Total Raptors</u>. Follow-up analyses by graduate students during the 2022-2023 academic year include <u>Cooper's Hawk</u>, <u>Osprey</u>, <u>Northern Harrier</u>, <u>Northern Goshawk</u>, and <u>Rough-Legged Hawk</u>.

# Red-Tailed Hawks (RT)

The Linear Regression model considered first correlates all North Lookout and Allentown Airport climate measures to RT\_All, the sum of RT counts for each year, using Linear Regression from 1976 through 2021 on all attributes normalized to the range [0.0, 1.0] to non-normalized RT\_All counts including yearSince1976. As explained previously, normalization puts all expression multipliers on a single scale for comparison of magnitude. Here are the accuracy measures.

# <u>MODEL 17</u>

Correlation coefficient 0.511 835.4733 Mean absolute error 1125.2418 Root mean squared error LinearRegression.txt including yearSince1976 and all attributes except RT All normalized into the range [0.0, 1.0]**RT** All = 1017.3812 \* HourlyDryBulbTemperature 24 min + 735.8144 \*CloudCover\_72\_pstdv + -671.6571 \* HMtempC\_24\_min + 648.763 \* HourlyRelativeHumidity pstdv + 643.8234 \* noaawdNW + -617.0224 \* wndW + 475.3436 \* HourlyWindSpeed pstdv + -474.6915 \* HourlyRelativeHumidity 72 pstdv + 470.9802 \* HourlyWetBulbTemperature 72 median + 460.529 \* HourlyRelativeHumidity 48 mean + -450.9171 \* dryTempC24pstdev + -447.6376 \* HourlyRelativeHumidity 24 min + -444.9649 \* HourlyRelativeHumidity 24 median + 443.9384 \* HourlyStationPressure 24 median + -422.2674 \* yearSince1976 + 405.2646 \* HourlyRelativeHumidity min + -403.6422 \* HourlyPrecipitation mean + -403.5317 \* HourlyDewPointTemperature 48 min + 402.4825 \* CloudCover max + 400.3726 \* Visibility max + 397.9899 \* HourlyStationPressure 24 mean + 391.5557 \* CloudCover 48 pstdv + 378.2416 \* HMtempC max + -377.5195 \* HourlyStationPressure max + -373.0364 \* HourlyStationPressure min + -369.9472 \* HourlyDewPointTemperature min + 369.756 \* dryTempC24maxFullNOAA + 366.4538 \* HourlyStationPressure 72 median + -361.6279 \* HMtempC pstdv + 356.8084 \* wndSSW + -348.6117 \* noaawdENE + -347.3991 \* Visibility 24 max + 345.1377 \* CloudCover 24 median + -343.8892 \* HourlyStationPressure 72 max + 336.1095 \* HMtempC 48 max + 323.4141 \* WindSpd median + 323.3924 \* HourlyStationPressure 72 mean + -319.056 \* Visibility 24 pstdv + 316.1437 \* HourlyRelativeHumidity 48 median + 308.9925 \* HourlyDryBulbTemperature 48 pstdv + -307.1109 \* HourlyWetBulbTemperature max + 305.5581 \* HourlyDewPointTemperature 48 pstdv + -304.0721 \* HourlyDryBulbTemperature 72 median + 298.523 \* HourlyRelativeHumidity 48 pstdv + -292.3686 \* SkyCode median + -287.964 \* CloudCover 24 min + 286.0883 \* HMtempC median + -285.9316 \* Visibility 72 min + -279.8569 \* HourlyPrecipitation pstdv + 276.188 \* HourlyWindSpeed max + 272.6111 \* HMtempC 24 pstdv + 271.1781 \* HourlyStationPressure 24 max + -269.0669 \* CloudCover mean + -268.2325 \* HourlyDryBulbTemperature 72 min + 263.4729 \* HourlyStationPressure median + -255.7089 \* Visibility 24 mean + -251.2272 \* HourlyDewPointTemperature 72 min + -250.9826 \* HourlyDewPointTemperature 48 median + -250.3956 \* noaawdESE + 249.0219 \* HourlyDewPointTemperature 48 max + -248.9752 \* HourlyWetBulbTemperature min + 243.8099 \* HourlyDryBulbTemperature 72 pstdv + -243.0199 \* HourlyDewPointTemperature mean + -242.427 \* wndS + -241.2425 \* HMtempC min + -236.1699 \* HourlyDewPointTemperature 24 mean + -235.2734 \* HMtempC 24 mean + -234.436 \* HourlyRelativeHumidity median + 233.574 \* HourlyStationPressure pstdv + -232.0542 \* wndNE + 230.3717 \* wndNNW + -226.5066 \* Visibility 48 pstdv + 220.0377 \* dryTempC24medianFullNOAA + -219.8205 \* HourlyRelativeHumidity 72 max + -218.5341 \* Visibility 48 min + 217.1015 \* HourlyWindSpeed mean + 214.3785 \* HourlyDryBulbTemperature 48 max + -212.975 \* HourlyDryBulbTemperature 24 pstdv + -212.8371 \* HourlyRelativeHumidity 72 min + 212.2967 \* Visibility 48 median +

-210.3944 \* HourlyWetBulbTemperature\_pstdv + -207.0666 \* HourlyDewPointTemperature\_24\_min + 193.474 \* noaawdWNW + -181.5483 \* noaawdN + -181.3676 \* HourlyDryBulbTemperature\_pstdv + 180.5762 \* HourlyWindDirection + -171.1405 \* HourlyRelativeHumidity\_72\_mean + 168.381 \* HourlyDryBulbTemperature\_48\_min + 167.8806 \* wndESE + 165.8407 \* SkyCode\_mean + 165.7518 \* HMtempC\_72\_median + 164.6565 \* noaawdNNW + 157.6631 \* dryTempC24pstdevFullNOAA + -156.2897 \* Visibility\_72\_median + 155.5467 \* HourlyWindSpeed\_median + -154.8183 \* HourlyDewPointTemperature\_24\_pstdv + 136.4734 \* noaawdSSE + -123.26 \* Visibility\_min + 3475.4356

I have given this full model just to point out its complexity. I sometimes tell my students that, if you are interested in understanding a model and not strictly in using it, data mining the model can be as complicated as data mining the problem domain data. The above Linear Regression is an example.

# **MODEL 18**

Next comes **Simple Linear Regression** (one attribute mapped to RT\_All) with these accuracy measures.

Correlation coefficient0.7048Mean absolute error655.4128Root mean squared error818.2921

SimpleLinearRegression including yearSince1976 and all attributes except RT\_All normalized into the range [0.0, 1.0].

**RT\_All** = 2335.57 \* CloudCover\_72\_pstdv + 1162.63, Predicting 3778.17 if attribute value is missing.

RT\_All = 3776.17 is simply the mean of annual counts for 1976 through 2005, the 30 missing years for HM CloudCover data. **CloudCover\_72\_pstdv** is the population standard deviation of the unsigned magnitude of CloudCover per-day changes from the measurement 72 hours earlier. All such statistical measures \_24, \_48, and \_72 including \_mean, \_median, and \_pstdv aggregate the unsigned magnitude of day-to-day changes because \_mean and \_median converge to 0 when retaining the sign. The \_min and \_max statistics retain the up-or-down numeric sign.

# **MODEL 19**

The **M5P** model tree excluding yearSince1976 with its size constrained by configuration parameters gives a readable model using normalized climate attributes. These are its accuracy measures.

Correlation coefficient0.5204Mean absolute error813.005Root mean squared error978.7382**M5P** pruned model tree not including yearSince1976 and all attributes except RT\_Allnormalized into the range [0.0, 1.0]

CloudCover max  $\leq 0.969$ : noaawdSSE <= 0.427 : LM1 (14/20.367%) noaawdSSE > 0.427: HourlyStationPressure max  $\leq 0.757$  : LM2 (13/35.092%) | | HourlyStationPressure max > 0.757 : LM3 (4/33.336%) CloudCover max > 0.969 : LM4 (15/47.871%) LM num: 1 RT All =968.2647 \* HourlyStationPressure pstdv + 553.5098 \* HourlyDryBulbTemperature min - 912.0292 \* HourlyStationPressure max + 807.4307 \* noaawdSSE + 583.8608 \* HourlyRelativeHumidity 48 mean +2637.6208LM num: 2 RT All =342.9928 \* HourlyStationPressure pstdv + 293.2709 \* HourlyDryBulbTemperature min - 1303.9584 \* HourlyStationPressure max + 769.3624 \* noaawdSSE + 1189.6687 \* HourlyRelativeHumidity 48 mean +3204.6518LM num: 3 RT All =342.9928 \* HourlyStationPressure pstdv + 293.2709 \* HourlyDryBulbTemperature min - 1502.825 \* HourlyStationPressure max + 769.3624 \* noaawdSSE + 996.1399 \* HourlyRelativeHumidity 48 mean +3297.4794LM num: 4 RT All =-3416.1578 \* HourlyWetBulbTemperature mean - 942.1215 \* HourlyStationPressure max + 615.4329 \* noaawdSSE + 895.2533 \* HourlyRelativeHumidity 48 mean +5300.7813

Number of Rules : 4

There are a few important things to note about this readable M5P model of climate -> RT\_All. First, it is using a derived measure of CloudCover again. The closest HM attribute to CloudCover is <u>SkyCode as documented here</u>.

# SKY CODES

- 0 Clear; 0-15% cloud cover 1 Partly cloudy; 16-50%cover
- 2 Mostly cloudy; 51-75% cover
- 3 Overcast; 76-100% cover
- 4 Wind-driven sand, dust, snow
- 5 Fog or haze
- 6 Drizzle
- 7 Rain
- 8 Snow
- 9 Thunderstorm, with or without precipitation

SkyCode does not have the resolution of CloudCover which is in the range [0.0, 100.0] percent. It is easier to estimate a cloud cover percentage than to pigeon hole the cloud cover percentage into the ranges listed for SkyCode. It is easier to make mistakes in recording SkyCode. <u>My suggestion is to ensures cloud cover measures in all future observations</u>, given its importance to analysis despite 30 years of missing data out of 46 years.

### **MODEL 20**

Second, M5P's decision tree makes its primary decision based on Cloud\_Cover\_max for each year. For the 16 years recorded out of 46, 15 had Cloud\_Cover\_max of 100% and 1 had a value of 98%, giving a mean of 99.875 and a median and mode of 100% for years with Cloud\_Cover data. The M5P test "CloudCover\_max <= 0.969" will never pass, given a minimum Cloud\_Cover\_max of 0.98 for one year. This test appears to be a dead-wood artifact of removing year and yearSince1976 as attributes from model construction in the interest of using climate-only data. Leaving yearSince1976 in the climate data results in this M5P model with these accuracy measures.

with these accuracy measures.	
Correlation coefficient	0.6899
Mean absolute error	668.8454
Root mean squared error	849.0912

M5 pruned model tree:

(using smoothed linear models)

**M5P** pruned model tree including yearSince1976 and all attributes except RT\_All normalized into the range [0.0, 1.0]

yearSince1976 <= 0.678 :

HourlyRelativeHumidity 24 max <= 0.495 :

| HourlyRelativeHumidity\_24\_mean <= 0.406 : LM1 (13/28.313%)

| HourlyRelativeHumidity 24 mean > 0.406 : LM2 (7/27.365%)

HourlyRelativeHumidity 24 max > 0.495 : LM3 (11/46.805%)

yearSince1976 > 0.678 : LM4(15/33.019%)

LM num: 1

RT All =

-915.5041 \* yearSince1976

+ 124.8347 \* WindSpd\_median

- 323.6489 \* HourlyWetBulbTemperature\_mean

```
- 631.293 * HourlyRelativeHumidity 24 mean
  + 1063.9538 * HourlyRelativeHumidity 24 max
  +3847.3844
LM num: 2
RT All =
  -915.5041 * yearSince1976
  - 353.1478 * WindSpd median
  - 323.6489 * HourlyWetBulbTemperature mean
  - 718.3598 * HourlyRelativeHumidity 24 mean
 + 1063.9538 * HourlyRelativeHumidity 24 max
  +4140.3149
LM num: 3
RT All =
  -915.5041 * yearSince1976
  - 475.3912 * WindSpd median
  - 323.6489 * HourlyWetBulbTemperature mean
  - 420.0649 * HourlyRelativeHumidity 24 mean
  - 596.0296 * HourlyDryBulbTemperature 72 median
  + 1280.1403 * HourlyRelativeHumidity 24 max
  +4733.1695
LM num: 4
RT All =
  -1403.7729 * yearSince1976
  - 3677.8552 * HourlyWetBulbTemperature mean
  + 673.7698 * HourlyRelativeHumidity 24 max
  +6059.9419
Number of Rules : 4
```

The "yearSince1976 <= 0.678" test picks up all years 1976 through 2005 without CloudCover data plus 2006. The highest-magnitude multiplier "-1403.779" for yearSince1976 in expression 4 for 2007-2021 reflects the more rapid decline in RT\_All in the final 15 years of the data. Expression LM4 for both models give negative weight to HourlyWetBulbTemperature\_mean, reflecting the correlation between rising temperatures and falling RT\_All counts.



# Figure 19: The Two Most Recent M5P models (Models 19 and 20) for RT\_All above Including NOAA data With and Without yearSince1976

Figure 19 shows normalized (with [lower, upper] actual data range in the legend) RT\_All counts in red, CloudCover\_max at [98%, 100%] before normalization, the above M5P model excluding year timestamps with a CC of 0.5204 in green, and the most recent M5P model including year timestamps with a CC of 0.6899 in black. The way to interpret these graphs is to look for the peaks and the valleys (a.k.a. troughs) in the red RT\_All time series and align them visually with peaks and valleys in the M5P models. RT\_M5P\_NOYEAR aligns well with RT\_All in some years, RT\_M5P\_YEAR aligns well in some, and both align well in some years. A perfect model would superimpose on the RT\_All red line. Neither does.

A CC of 0.6869 for the black-line model is respectable but hard to interpret. There are a lot of terms in that decision tree and those expressions, including a lot of Allentown Airport data. With these thoughts in mind, I spent some time looking at RT-correlation graphs using only the HM wind and cloud cover observation data graphed in Section 2. Figure 20 illustrates the highlights. From 2013 through 2021 the peaks and valleys for RT\_All, CloudCover\_median, WindSpd\_median, and wndNW (wind from the NW tally) line up almost perfectly. The blue, green, and black lines in Figure 20 are normalized observation counts, not models.



# Figure 20: Annual RT\_All Tallies in red and associated normalized CloudCover\_median, WindSpd\_median, and wndNW North Lookout Measures

In addition to peak and valley alignments by year, Figure 21 shows declining parallel slope alignment of RT\_All and WindSpd\_median for 5-year running averages.



### Figure 21: Parallel Declines in RT\_All and WindSpd\_median since 2000 and Near-Parallel Declines in wndNW tallies using rolling 5-year averages

The annual increase in HM temperature in Figure 22 has a much less pronounced 5-year slope that those of Figure 21 and RT\_All of Figure 22. Figures 3 through 5 of Section 2 illustrate an average annual HM increase of 0.02 degrees C. Allentown Airport shows a sharper annual increase of 0.03 degrees C for the Allentown Heat Island, which is still a gradual increase over its range.



Figure 22: 5-Year Rolling Averages for RT\_All tallies and Temperature Celsius measurements at North Lookout

This is about as close as this study is likely to come to uncovering causation in addition to correlation, at least for RT\_All tallies. Mean temperature is not increasing at the rate of RT\_All decline at North lookout, while WindSpd\_median and wndNW are. Furthermore, the peaks and valleys of these wind attributes align well with the annual peaks and valleys of RT\_All. I defer to the experts, but clearly we do not have the stronger NW and NNW wind tunnel to North Lookout that existed in the past, indicating a stronger effect for diverging RT migration paths than for wintering further north.

Below are three linear models for the North Lookout attributes **yearSince1976**, **HMtempC\_median**, **CloudCover\_median**, **WindSpd\_median**, **wndENE**, **wndWNW**, **wndNW**, **wndNNW**, and **RT\_All**, with all except RT\_All normalized to [0.0, 1.0] for their respective [min, max] values from 1976 through 2021. These models do no use HMtempC\_median, wnENE, or wndWNW as factors, despite the substantial growth in WNW since 1994 seen in Figure 9. Basically, wind directions other than NW and NNW, including wndUNK, seem to act as random, uncorrelated directions for RT flight. Attribute **wndUNK** indicates "no direction", indicative of no wind or mixed wind directions (likely mild breezes) during the observation window.

### MODEL 21

Simple linear regression on CloudCover\_median RT\_All = -1453.92 \* CloudCover\_median + 2721.9, Predicting 3778.17 if attribute value is

missing.	
Correlation coefficient	
Mean absolute error	
Root mean squared error	

0.73 632.78 782.7286

#### MODEL 22 Linear Regression Model

8	
RT_All =	
-3634.4268 * yearSince1976 +	
2270.8468 * wndWNW +	
1348.4813 * wndNW +	
3778.1611	
Correlation coefficient	0.6668
Mean absolute error	710.4056
Root mean squared error	869.1728
_	

# MODEL 23

# M5 pruned model tree:

yearSince1976 <= 0.678 : LM1 (31/68.389%) yearSince1976 > 0.678 : LM2 (15/36.876%) LM num: 1 RT All =-1211.0951 \* yearSince1976 + 518.7268 \* wndWNW +4032.3638LM num: 2 RT All = -1857.0125 \* yearSince1976 + 686.2995 \* WindSpd median + 795.381 \* wndWNW +2935.1756Number of Rules : 2 Correlation coefficient 0.7106 Mean absolute error 657.7596 805.8803 Root mean squared error

The normalized yearSince1976 value of 0.678 corresponds to the boundary between 2006 and 2007. M5P expression LM1 applies to 1976-2006, and LM2 applies to 2007-2021. Declining wind speed contributes to the more recent LM2, the yearSince1976 slope falls off faster, and wndWNW carries more weight than wndNW in these formula because of its larger multiplier. The top graph in Figure 23 shows that wndNNW is falling more consistently than wndNW since its peak in 2004. The bottom graph shows the 5-year running average slope in normalized wndNNW more closely matches the slope of decline of RT\_All than does wndNW, hence the tighter correlation in these models.



# Figure 23: Trends in wndNW and wndNNW and the stronger correlation of the latter's 5-year running average decline to RT\_All.

Finally for RT, Figure 24 shows that the day-of-year of the first sighting (\_1st in the legend),

days of the 25%, 50%, and 75% of the red-tails (\_25th, \_50th, and \_75th), and the day of the peak count (\_peak) have not changed incrementally since 1976. RT\_last, the day of the last sighting for the year, and its 5-year running average show an increase that has tailed off (pardon the pun).



Figure 24: Day-of-Year for First, 25%, 50%, and 75% of RT Count Sightings, Day of Final Sighting, and Day of Peak Sighting for the Year.

### Sharp-Shinned Hawks (SS)

Before considering models let us take a look at graphs of primary climate measures from North Lookout examined for red-tail hawks. Figure 25 shows that, unlike RT\_All's parallel slope with wndNNW at the bottom of Figure 23, SS\_All's decline closely parallels that of wndNW. HMtempC\_median (not shown) does not show as steep of an uphill slope as any downhill in Figure 25. Most (but not all) peaks and valleys of SS\_All and wndNW align as well



Figure 25: SS\_All's 5-year Running Average Decline Tracks wndNW Decline - they converge with wndNNW around 2014

The top graph in Figure 26 shows the 5-year average slope decline of SS\_All tracking the inverse-decline of CloudCover\_median, converging with the declining slope of WindSpd\_median at 2014. The inverse-decline of normalized CloudCover\_median is (1.0 - its normalized value). This re-normalization inverts the direction of the CloudCover\_median slope so the min value of 30.0% is at the top of the slope and the max value of 72.55% is at the bottom. Substituting SkyCode\_median for CloudCover\_median does not align as well because of inconsistencies in that low-resolution measure.



# Figure 26: SS\_ALL as a Function of WindSpd\_median and Inverted CloudCover\_median (top) and Visibility\_median (bottom)

The bottom graph in Figure 26 shows the declining slope of SS\_All matching that of

Visibility\_median. That decline hints at hard-to-see sharp-shinned hawks, but it is equally likely a function of increasing CloudCover. Peaks align only sometimes in the bottom of Figure 26, so CloudCover and Visibility may be acting as time keepers.

I examined three linear models for the North Lookout attributes yearSince1976, HMtempC\_median, CloudCover\_median, WindSpd\_median, wndENE, wndWNW, wndNW, wndNNW, and SS\_All, the same as used for RT\_All analysis, with all but SS\_All normalized to [0.0, 1.0]. Simple Linear Regression, Linear Regression, and M5P relied exclusively on correlating yearSince1976 to SS\_All, so I removed yearSince1976 and tried again. Mapping only the year to the SS count amounts to extraction of the SS\_All slope in Figure 26. The resulting models give almost the same CC.

### **MODEL 24**

Instances: 46 Attributes: 8 HMtempC median CloudCover median WindSpd median wndENE wndWNW wndNW wndNNW SS All Simple Linear Regression on wndENE SS All = -4223.09 \* wndENE + 6239.8, Predicting 0 if attribute value is missing. Correlation coefficient 0.358 Mean absolute error 1576.7458 1989.6326 Root mean squared error

# <u>MODEL 25</u>

### **Linear Regression Model**

SS\_All = 3924.1695 \* WindSpd\_median + -3321.1986 \* wndNNW + 3708.5498 Correlation coefficient 0.5636 Mean absolute error 1410.895 Root mean squared error 1720.5199

#### **MODEL 26 M5 pruned model tree**:

(using smoothed linear models) LM1 (46/73.697%) LM num: 1

SS_All =	
2819.8671 * WindSpd_media	an
- 1769.7587 * wndENE	
- 2736.3734 * wndWNW	
+4702.091	
Number of Rules : 1	
Correlation coefficient	0.5656
Mean absolute error	1408.2835
Root mean squared error	1717.2739

While these models do not explicitly use the wndNW -> SS\_All correlation diagrammed in Figure 25, Linear Regression and M5P use WindSpd\_median of the top of Figure 26 as the primary positive correlating attribute, with negative multipliers for wndNNW (Linear Regression), wndENE and wndWNW (M5P) to compensate when stronger winds are in non-wndNW directions. After getting these results I tried adding all 16 wind directions plus wndUNK back into the data and extracting these models again. They came out with lower accuracy and do not appear here. Non-wndNW wind directions act as noise in the models, presumably diverging SS flight away from North Lookout.

Figure 27 shows that the day-of-year of the first sighting (\_1st in the legend), days of the 25%, 50%, and 75% of the sharp-shins (\_25th, \_50th, and \_75th), and the days of the peak count (\_peak) and final sighting (\_last) have not changed incrementally since 1976.



Figure 27: Day-of-Year for First, 25%, 50%, and 75% of SS Count Sightings, Day of Final Sighting, and Day of Peak Sighting for the Year.

Given the correlation of the declining wind speed at North Lookout to declining RT\_All and SS\_All tallies of Figures 21 and 26, it is necessary to do a literature search of recent research on declining wind speeds, a.k.a. Terrestrial Stilling (TS) in eastern North America.

### "Plain Language Summary

The 10-m wind speed (NWS) is a key parameter in meteorology and climate science, whose changes could affect the natural environment and human society. Previous studies reported that the 10 m wind speed over land had weakened over the past several decades, a phenomenon termed terrestrial stilling (TS). However, recent studies based on observation and reanalyzes showed that the TS started to recover during the last decade, which had caused renewed interest in wind speed changes in the future. This study indicates that the NWS in the Northern Hemisphere (NH) mid-latitudes will likely continue to weaken during the 21st century forced by increased greenhouse gases. However, if the world cuts carbon emissions substantially, the decline of NWS will be interrupted and reversed after the mid-21st century. Future changes in NWS show seasonal differences, with the largest (smallest) decreasing trends of NWS in summer (winter). In this study, we propose that elevated upper-air warmings over the mid-latitudes could also play a key role in reducing the NWS. This study is useful for understanding the changes in hydrological cycles, air pollution, and wind energy development, particularly for countries in the NH mid-latitudes.

•••

Previous studies have mainly attributed the surface TS to increased surface roughness/friction (e.g., Earth's greening and urbanization) and the amplified warming in high latitudes. Although these two drivers can to some extent explain the TS, they seem unsuccessful to explain the recent reversal of TS, and are difficult to account for the changes in the upper tropospheric winds." [18]

After the above analyses I added the **day** of the 1st, 25%, 50%, 75%, last, and peak count for all wind directions wndN through wndUNK, examined wind times, and looked for correlation to RT and SS counts and times. Nothing clear emerged.

### <u>American Kestrel (AK)</u>

AK\_All and related AK attributes do not correlate closely to climate change factors that correlate reasonably well with RT\_All and SS\_All counts discussed above. Uncovering the causes for declines in AK numbers in North America is an active area of research for raptor biologists. The following quotation is from a November 2020 summary. [19]

"Thankfully, some researchers are starting to break through the fog after analyzing prior data. The American Kestrel Partnership [20], a project of The Peregrine Fund [21], is one such group of scientists. Now, it believes the key to understanding the kestrel's decline lies in their wintering grounds or during migration."

After sifting through numerous models relating climate attributes to AK\_All, this is the best I

could find. All attributes except AK\_All are normalized to [0.0, 1.0] for multiplier comparison.

### **MODEL 27**

Attributes: 44

year yearSince1976 HMtempC\_median Visibility\_median CloudCover\_median FlightHT\_median WindSpd\_median WindDegrees FlightDegrees wndN through wndUNK fltN through fltUNK AK\_All

### **M5P**:

year <= 0.567 : LM1 (26/85.754%) (Read this as 1976 through 2001.) year > 0.567 : LM2 (20/43.939%) (Read this as 2002 through 2021.) LM num: 1 AK All =-174.155 \* year (year 0.0 is 1976 and year 1.0 is 2021) - 76.173 \* HMtempC median + 54.8792 \* wndNNW + 216.2394 \* fltSW +517.3267LM num: 2 AK All =-204.0102 \* year (year 0.0 is 1976 and year 1.0 is 2021) - 89.2313 \* HMtempC median + 193.2234 \* wndNNW + 268.0409 \* fltS + 146.0159 \* fltSW +347.0721Number of Rules : 2 Correlation coefficient 0.3798 Mean absolute error 125.3798 Root mean squared error 154.9207

Unfortunately, including year in the data simply restates the fact that AK\_All is declining over the years. Removing year from the data results in a very poor M5P model with a CC of 0.1629.

MODEL 28 M5P LM1 (46/78.751%) LM num: 1 AK All =210.5895 \* WindSpd median - 118.6502 \* wndNE - 173.4154 \* wndENE + 134.9931 \* wndS +369.5796Number of Rules : 1 Correlation coefficient 0.1629 Mean absolute error 144.3497 Root mean squared error 187.102

Of note is the fact that attributes WindSpd\_median and CloudCover\_median, which correlate with RT\_All and SS\_All as discussed previously, and which are available to AK\_All Models above, do not appear as coefficients in these models. They are not sufficiently predictive of AK\_All.

Matching West Nile Virus counts in PA humans [22] (2001 : 3, 2002 : 62, 2003 : 237, 2004 : 15, 2005 : 25, 2006 : 9, 2007 : 10, 2008 : 14, 2009 : 0, 2010 : 28, 2011 : 6, 2012 : 60, 2013 : 11, 2014 : 13, 2015 : 30, 2016 : 16, 2017 : 20, 2018 : 130, 2019 : 7, 2020 : 11) to AK counts shows no correlation. A study conducted at Hawk Mountain in 2009 concludes, "Our data indicated that WNV prevalence has declined in this population of kestrels over time." [23] While "the key to understanding the kestrel's decline lies in their wintering grounds or during migration" [19], the current climate -> raptor data are insufficient for finding significant factors in AK\_All decline. Graphing Model 17's attributes makes nothing clear. Day-of-year time of the final AK sighting has increased slightly in recent years but no other time measures show consistent change.

A Hawk Mountain web page on American Kestrels states, "Recent increases in the numbers of **Sharp-shinned Hawks** and, in particular, **Cooper's Hawks**, two species that prey on kestrels, appear to be linked to at least some of the declines in the Northeast." [24] Mapping other raptor counts in this dataset to AK\_All does not show a negative correlation for growth in SS\_All and CH\_All.

### **MODEL 29**

Instances: 46 Attributes: 16 BE\_All BV\_All BW\_All CH\_All GE All

ML_All	
NG All	
NH All	
OS <sup>-</sup> All	
PGAll	
RL All	
RS <sup>-</sup> All	
RTAll	
SS All	
TV All	
AKAll	
Linear Regression Model	
AK All =	
296.8874 * CH All +	
-184.6674 * GE <sup>_</sup> All +	
176.209 * PG All +	
228.0296 * RT All +	
257.4603 * SS <sup>-</sup> All +	
169.2327	
Correlation coefficient	0.7008
Mean absolute error	88.3201
Root mean squared error	113.5863
*	

M5P gives a similar single-rule model with these attributes. Increases in SS\_All and CH\_All do not correlate with decreases in AK\_All that would indicate predation. The negative correlation of GE\_All to AK\_All is likely due to the fact that GE\_All, like BE\_All, is on the rise. There is no evidence in this data that a peak year for GE aligns with a valley year for AK. Figure 28 shows that AK\_All's presumed predators SS\_All and CH\_All have similar downward 5-year running average counts, and that AK peak and valley years align well with the other two species.



Figure 28: AK\_All, CH\_All, and SS\_All Show Aligned Peaks and Valleys and Similar Downward Slopes in 5-year Average Counts.

### Bald Eagles (BE)

A bald eagle flew over our back yard today while I was watering the tomato plants, so this is a good day to start this section. As cited at the start of Section 3, "But the primary reason for the eagle's decline over the last century was the effect of the pesticide DDT and its derivatives on eagle reproduction. It accumulated in eagles and caused their eggs to be too thin to withstand the eagle's weight during incubation. As a result, the bald eagle population plummeted. In 1972, the use of this DDT and other harmful pesticides that bio-accumulated in birds was banned in the United States. The drastic decline of bald eagles and other birds eventually bottomed out. Clean water regulations and heightened environmental awareness during this period also contributed to better fish populations and spurred the recovery on." [16]

The problem with trying to come up with any climate -> BE\_All correlation is that the models are dominated by long-term trends in BE\_All increases matched with possibly unrelated long-term trends in climate change. BE\_All's negative correlation with WindSpd\_median in Models 12 through 16 contrasts with WindSpd\_median's positive correlations with RT\_All, SS\_All, and AK\_All in Models 23, 25, 26, and 28 above. This negative correlation is likely related more to BE\_All's growth in numbers due to elimination of DDT that stands in contrast to incremental reduction in WindSpd\_median during the same time frame that it does to a WindSpd\_median -> BE\_All negative causal relationship.

Modeling with yearSince1976 in the attributes gives most of the weight to that attribute because of the increased growth in BE\_All from 1976 through 2021. Linear Regression with all attributes normalized to [0.0, 1.0] except BE\_All gives the most intelligible models.

### **MODEL 30**

Instances: 46 Attributes: 23 yearSince1976 HMtempC median Visibility median CloudCover median WindSpd median wndN wndNNE wndNE wndENE wndE wndESE wndSE wndSSE wndS wndSSW wndSW wndWSW wndW wndWNW wndNW wndNNW wndUNK BE All **Linear Regression Model** BE All = 666.2806 \* yearSince1976 + 121.9853 \* CloudCover median + -59.2479 \* WindSpd median + -38.2811 \* wndN + 56.2614 \* wndNNE + -137.9384 \* wndENE + -84.5218 \* wndESE + -56.377 \* wndSE + -45.9711 \* wndSSE + -54.4672 \* wndS + -137.9858 \* wndW + 87.1175 \* wndWNW +

-51.5316 \* wndNW + -52.3749 \* wndNNW + 47.1238 Correlation coefficient 0.9469 Mean absolute error 44.3011 Root mean squared error 56.4245

Taking yearSince1976 out of the attributes in order to use climate attributes gives the following model. Also removed were CloudCover\_median and WindSpd\_median because as established for Models 12 through 16 they correlate too closely to yearSince1976 as time keepers.

### MODEL 31

```
Linear Regression Model
BE All =
 -216.5707 * Visibility median +
 -133.2518 * wndN +
  280.2081 * wndNNE +
  137.3128 * wndENE +
  121.9965 * wndE +
 -268.8294 * wndESE +
  122.578 * wndSSE +
  182.0644 * wndSW +
  473.3243 * wndWNW +
 -417.7585 * wndNNW +
  95.4506
Correlation coefficient
                             0.5409
Mean absolute error
                            136.669
Root mean squared error
                              175.9519
```

In contrast to models for RT\_All and SS\_All, wndNNW gets a negative multiplier in the above models, several easterly wind directions get positive multipliers, and these models do not use wndNW. Visibility\_median is inversely related to CloudCover\_median of Model 30 and thus has a negative multiplier. Plotting normalized BE\_All against the positively correlated wnd attributes in Model 31, highlighted in bold (wndNNE. wndENE, wndE, wndSSE, wndSW, wndWNW), shows no consistent alignment of peaks and valleys except for wndWNW. Two of the positively correlated directions wndSSE and wndWNW, show time-based increases in Figures 9 and 10, with WNW showing massive growth after 1994. Given the seemingly random mix of positive wnd correlate with the no-DDT-related growth of BE\_All. That time-related growth dominates all models. Figure 29, however, shows close alignment of BE\_All and wndWNW peaks and valleys. That alignment is the only reliable climate -> BE\_All correlation coming out of these BE\_All models. Not only is the growth of wndWNW seen in Figures 9 and 10 a time keeper, but peak and valley alignment shows

additional correlation of wndWNW and BE\_all; wndNW appears to have mixed correlation with BE\_All, countered somewhat by its function as a time keeper.



# Figure 29: Close Correlation of Peaks and Valleys Between BE\_All and wndWNW in Many Recent Years, Some correlation with wndNW

Figure 30 shows the day-of-year milestones for BE have mostly stayed consistent, with the exception of day of the peak count, which varies anywhere from below the arrival of 25% of the eagles, even touching the first sighting in 2001, to greater than the 75% count in 1997 and 2016. The day of the 50% count has increased slightly in recent years.



Figure 30: Day-of-Year for First, 25%, 50%, and 75% of BE Count Sightings, Day of Final Sighting, and Day of Peak Sighting for the Year.

### Golden Eagles (GE)

Golden Eagle counts show some similarities to Bald Eagle counts and some important differences.

### **MODEL 32**

Instances: 46 Attributes: 23 yearSince1976 HMtempC median Visibility median CloudCover median WindSpd median wndN wndNNE wndNE wndENE wndE wndESE wndSE wndSSE

wndS wndSSW wndSW wndWSW wndW wndWNW wndNW wndNNW wndUNK GE All **Linear Regression Model** GE All =38.9584 \* yearSince1976 + 28.3072 \* wndSSE + 33.99 \* wndWSW + 46.3362 \* wndWNW + 56.3899 \* wndNW + 42.1242 \* wndUNK + 5.1951 Correlation coefficient 0.7752 Mean absolute error 20.4135 Root mean squared error 26.7513

Taking yearSince1976 out for similar reasons gives this model. <u>MODEL 33</u> Linear Regression Model GE All =

31.7557 * wndSSE +	
33.2664 * wndSSW +	
43.1414 * wndWSW +	
49.2779 * wndWNW +	
68.7674 * wndNW +	
57.3074 * wndUNK +	
3.5213	
Correlation coefficient	0.7757
Mean absolute error	21.9186
Root mean squared error	27.2456

All wnd multipliers are positive with wndNW and wndNNW dominant; wndUNK's positive correlation is likely another time keeper correlated to year. Taking that out gives a slightly less accurate model that now uses negatively-correlated WindSpd\_median as a time keeper.

# **MODEL 34** Linear Regression Model



-25.5706 \* WindSpd\_median + 20.8163 \* wndSSE + 29.6806 \* wndS + 39.4178 \* wndWSW + 87.0055 \* wndWNW + 46.4188 \* wndNW + 34.9316 Correlation coefficient 0.7577 Mean absolute error 21.1305 Root mean squared error 27.6934



# Figure 31: Alignment and Misalignment of GE\_All Peaks and Valleys to wndWNW and wndNW.

Figure 31 shows that starting in 2006, GE\_All's peaks align with whichever has the higher peak, wndWNW or wndNW, for each year. Before 2006 alignment is mixed. Note the growth in GE\_All from 1976 through 2021, although not quite as pronounced as that of BE\_All in Figure 29, where BE\_All grew from 16 sightings in 1976 to 606 in 2021, a 3687.5% increase. GE\_All increased from a minimum of 28 sightings to 169 sightings, a 503.6% increase.

Figure 32 shows that the day-of-year of the first GE sighting has trended somewhat earlier and that of the final sighting slightly later in recent years. Other day-of-arrival have stayed consistent.



Figure 32: Day-of-Year for First, 25%, 50%, and 75% of GE Count Sightings, Day of Final Sighting, and Day of Peak Sighting for the Year.

### Broad-Winged Hawk (BW)

The BW\_All analysis is starting at 1979 because the spike in 1978 in Figure 33, verified by Dr. Goodrich, is an accurate outlier that does not correlate with more recent trends of interest.



Figure 33: BW\_All Counts with a Spike in 1978 to be Excluded from Analysis

For the first time in this set of analyses, no good climate -> BW\_All correlations appear. These are the best models that appear in the semi-automated correlation of 379 weather attributes to BW\_All without year; adding year adds no change.

#### MODEL 35

Simple Linear Regression **BW\_All** = 13913.3 \* HMtempC\_48\_mean + 4254.25, Predicting 0 if attribute value is missing. Correlation coefficient 0.1322 Mean absolute error 3171.3505 Root mean squared error 4538.6597

HMtempC\_48\_mean is the average of the unsigned change in HM temperature C from the recording 48 hours earlier. It is a measure of volatility of temperature change over 48 hours in day-to-day observation.

Linear Regression uses 163 of the 379 weather attributes with no better result.

```
MODEL 36 (partial)
Linear Regression
BW_All =
-1810.0952 * Visibility_24_median +
```
1671.3806 * Visibility_72	2_pstdv +	
1654.356 * HMtempC_4	8_mean +	
1568.7942 * wndW_1st +	. —	
1562.0333 * wndNE 75th	1 +	
(most terms elided)		
269.9119 * HourlyDewPointTemperature 24 min +		
-251.1375 * HourlyWindSpeed mean +		
9490.1511		
Correlation coefficient	0.1364	
Mean absolute error	3719.1128	
Root mean squared error	4782.4621	

#### **MODEL 37**

A hand-written model that simply predicts the mean of BW\_All (7565.093) from 1979 through 2021 gives a useless Linear Regression result. BW\_All = 7565.093 Correlation coefficient -0.3506 Mean absolute error 2404.4464 Root mean squared error 2956.9442

Using the following 21 weather attributes ...

HMtempC median Visibility median CloudCover median WindSpd median wndN wndNNE wndNE wndENE wndE wndESE wndSE wndSSE wndS wndSSW wndSW wndWSW wndW wndWNW wndNW wndNNW wndUNK

There is not one BW\_All (count) attribute including BW\_All\_mean (day-by-day mean of BW

count for August through December), BW\_All\_median, BW\_All\_pstdv, BW\_All\_min, or BW\_All\_max (again, daily stats for each year 1979-2021) that gives any correlation with the above 21 weather attributes or any additional weather attributes.

However, there are two day-of-year arrival attributes that are worth attention.

#### **MODEL 38**

#### M5 pruned model tree using normalized non-target attributes:

M5 pruned model tree:

```
wndNNE <= 0.406 :
 wndW <= 0.405 : LM1 (9/90.35%)
 wndW > 0.405 : LM2 (24/56.314%)
wndNNE > 0.406 :
 wndN <= 0.296 : LM3 (7/56.6%)
 wndN > 0.296 : LM4 (3/22.99%)
LM num: 1
BW All 25th =
  0.8167 * WindSpd median
  - 0.5892 * wndN
  + 0.844 * wndNNE
  + 0.9406 * wndE
  + 0.5744 * wndESE
  + 1.7983 * wndW
  + 1.4907 * wndNW
  +252.5733
LM num: 2
BW_All_25th =
  0.5026 * WindSpd median
  - 0.5892 * wndN
  + 0.844 * wndNNE
  + 0.5788 * wndE
  + 0.5744 * wndESE
  + 1.1066 * wndW
  + 1.173 * wndNW
  +254.0794
LM num: 3
BW All 25th =
  1.6842 * wndN
  + 1.6205 * wndNNE
  + 1.1028 * wndESE
  + 1.2763 * wndNW
  +255.4164
```

LM num: 4	
$BW_All_25th =$	
2.3098 * wndN	
+ 1.6205 * wndNNE	
+ 1.1028 * wndESE	
+ 1.2763 * wndNW	
+255.5385	
Correlation coefficient	0.3519
Mean absolute error	1.6042
Root mean squared error	2.0982

BW\_All\_25th is the day-of-year when 25% of BW for a year have been observed. Model 38 uses normalized values for all attributes except BW\_All\_25th to support visual comparison of multiplier importance. Note that for low wndNNE and wndW (bottom 40% of their respective range, linear formulas 1 and 2), WindSpd\_median has a high correlation with BW\_All\_25th, while for formulas 3 and 4, wndN and wndNNE have the strongest correlation.

Model 38's mean absolute error (MAE) of 1.6042 means that the model's prediction of the day-of-arrival of 25% of the BW is off by 1.6 days on average. Root mean squared error (RMSE) emphasizes outliers. It is a modest 2 days.

Model 39 predicts the day-of-year of the peak count of BW\_All using the same normalized weather attributes as Models 37 and 38.

#### **MODEL 39**

Linear Regression Model		
BW_All_peak =		
-6.7911 * Visibility median +		
-4.9887 * wndN +		
-3.391 * wndNE +		
2.8295 * wndE +		
-3.8133 * wndSSE +		
-3.5749 * wndSW +		
4.6463 * wndWSW +		
4.722 * wndWNW +		
10.082 * wndNW +		
3.8047 * wndNNW +		
-5.6636 * wndUNK +		
261.4441		
Correlation coefficient	0.3064	
Mean absolute error	3.1971	
Root mean squared error	4.1096	

Finally, estimating BW\_All daily counts using 5385 daily-aggregate (not yearly) normalized

records from 1979 through 2021 yields a more accurate model than yearly-aggregate Models 35 and 36.

#### **MODEL 40**

Attributes: 24 (includes BW All) **HMtemp**C WindSpd WindDegrees wndN wndNNE wndNE wndENE wndE wndESE wndSE wndSSE wndS wndSSW wndSW wndWSW wndW wndWNW wndNW wndNNW wndUNK Visibility CloudCover FlightDegrees BW All **Linear Regression Model BW** All = 221.7585 \* HMtempC + 208.0692 \* wndN + 228.0709 \* wndNNE + 208.8093 \* wndNE + 213.1463 \* wndE + 350.8032 \* wndESE + 243.8315 \* wndSE + 660.3895 \* wndSSE + 248.8221 \* wndS + 153.1684 \* wndSW + 135.74 \* wndW + 104.9282 \* wndWNW + 169.8283 \* wndNW +

 169.0287 \* wndNNW +

 123.7978 \* wndUNK +

 51.9091 \* Visibility +

 -207.8387

 Correlation coefficient
 0.2326

 Mean absolute error
 103.393

 Root mean squared error
 273.6361

Daily-aggregate data give a more accurate prediction for BW\_All than yearly-aggregate data (CC of 0.2326 versus Model 35's 0.1322 and Model 36's 0.1364), but it is still far from perfect. All wnd measures have positive multipliers, with none for wndENE, wndSSW, and wndWSW. Adding (yearSince1976, daySinceAug1) gives a Linear Regression model with a comparable CC of 0.2353. A daily-aggregate M5P model with 8 linear expressions at the leaves of its decision tree has a CC of 0.5176, but most of the added complexity uses daySinceAug1 as a time keeper. Removing yearSince1976 and daySinceAug1 drops the CC back down to 0.2398.



Figure 34: Day-of-Year for First, 25%, 50%, and 75% of BW Count Sightings, Day of Final Sighting, and Day of Peak Sighting for the Year.

Figure 34 shows fluctuations of BW 1st and last sightings but no long-term trend slopes. Figure 35 shows the day-of-year of the modeled BW peak observation with wndNW and wndNNW, two of two strongest multipliers in Model 39. The other two strongly correlated wind directions, wndWNW and wndWSW, do not align well at peaks and valleys. Figure 35 shows close alignment of BW\_All\_peak and wndNW from 1979 through 1994. After 1994 BW\_All\_peak aligns some years with wndNW, some years with wndNNW, and some years with their combination.



# Figure 35: Alignment of Normalized BW\_All\_peak Day of Observation with wndNW and wndNNW.

## Total Raptors (TOTAL)

Because TOTAL raptor attributes aggregate all individual raptor counts, times, and other properties, we can expect climate -> TOTAL correlations to be averaged on the low side.

Here are the models of interest that emerge from the semi-automated analysis of all climate attributes.

# MODEL 41 (year not included)

#### **Simple Linear Regression**

TOTAL = -11768.69 \* wndW + 26043.38, Predicting 0 if attribute value is missing. (Note:windW is not missing from any year.)Correlation coefficient0.4193Mean absolute error4043.726Root mean squared error4986.5752

# MODEL 42 (year included)

N/5D

NI JE	
TOTAL =	
-7500.1043 * yearSince19	76
+ 6241.1935 * wndS_1st	
+ 8253.2054 * HMtempC	_48_median
+ 6839.7607 * dryTempC2	24maxFullNOAA
+ 15793.7803	
Number of Rules : 1	
Correlation coefficient	0.3847
Mean absolute error	4183.4244
Root mean squared error	5250.0484

Excluding year from Model 42's data yields a model with CC = 0.2832 that is very complicated to interpret. All attributes except TOTAL are normalized in the range [0.0, 1.0]. In Model 42 yearSince1976 is explicitly a time keeper showing decline of TOTAL raptors since 1976 but not relating to climate. Model 42's positive correlation to HMtempC\_48\_median relates volatility of temperature at HM over 48-hour day-to-day differentials to TOTAL count. Maximum temperature for each year (hot summers) correlates positively with TOTAL for unknown reasons. The first day of a wndS recording correlates positively and wndW's annual tally correlates negatively as seen in these models.



## Figure 36: Normalized Climate Attributes Aligned with TOTAL Annual Counts

Several of these are measures of weather volatility. HMtempC\_48\_median is the amount of

48-hour temperature fluctuation plus or minus on observation days August through December -- it is unsigned so as not to converge to 0. Attribute dryTempC24maxFullNOAA is the **maximum** of dry bulb temperature readings at Allentown Airport across 24 hours and 365 days for each year. Attribute wndS\_1st with a positive correlation is the day-of-year that the first wndS observation is recorded at HM, and wndW with a negative correlation is the sum of wndW observations. Figure 36 compensates for the negative correlation with the expression "1.0 - normalized wndW", which puts the max count of 210 at the bottom (0.0) and the min count of 32 at the top (1.0). TOTAL's peaks in red align with one or more of these peaks surprisingly well, as do its valleys. My amateur's interpretation is that TOTAL correlates well with volatile weather (HMTempC\_48\_mean and dryTempC24maxFullNOAA). It also correlates well with late-arriving wndS\_1st but I do not conjecture why.

Model 43 on normalized non-Allentown Airport data gives is similar to Model 41 with a negative correlation on wndW.

## **MODEL 43** (year included)

Instances: 46 Attributes: 23 yearSince1976 HMtempC median Visibility median CloudCover median WindSpd median wndN wndNNE wndNE wndENE wndE wndESE wndSE wndSSE wndS wndSSW wndSW wndWSW wndW wndWNW wndNW wndNNW wndUNK TOTAL **Simple Linear Regression on wndW** 

**TOTAL** = -11768.69 \* wndW + 26043.38, Predicting 0 if attribute value is missing.Correlation coefficient0.4686

Mean absolute error	3757.5171
Root mean squared error	4843.8401

Model 44 is somewhat more complicated and informative but less accurate. It shows a positive correlation of annual TOTAL with WindSpd\_median.

# **MODEL 44** (year included)

#### TOTAL =

12962.4411 * HMtempC_median +		
6918.5304 * WindSpd median +		
5011.2858 * wndNNE+		
-11135.599 * wndSE +		
-8773.289 * wndSSW +		
4987.8884 * wndSW +		
-11976.5453 * wndW +		
8718.5663 * wndWNW +		
-5700.1333 * wndNNW +		
16139.2758		
Correlation coefficient	0.3244	
Mean absolute error	4625.2664	
Root mean squared error	5726.0578	
*		

Single expression M5P is lies between Models 43 and 44 in detail and accuracy.

## **MODEL 45** (year included)

M5 pruned model tree:	
LM num: 1	
TOTAL =	
8231.4284 * HMtempC_m	edian
+ 11425.7208 * Visibility median	
- 5979.0017 * wndSE	
- 10834.1285 * wndW	
+ 19862.3684	
Correlation coefficient	0.458
Mean absolute error	3941.4218
Root mean squared error	4919.3504

Attributes wndW and wndSE have the strongest and most consistent negative correlation for wind direction to TOTAL in Models 44 and 45. The others in Model 44 are probably attempts at fine tuning the model.

Analyzing daily aggregates in an attempt to correlate \_24, \_48, and \_72 hour changes in climate variables to increases or decreases in TOTAL does not improve this analysis. Including year and day achieves slightly better than Model 45's CC with models that are too

complex to interpret, with too many linear regression terms and M5P expressions. Removing year and day degrades those daily aggregate models well below Models 44 and 45 in terms of CC.



# Figure 37: Day-of-Year for First, 25%, 50%, and 75% of TOTAL Count Sightings, Day of Final Sighting, and Day of Peak Sighting for the Year.

Other than a few transients such as 2001's alignment of TOTAL\_peak with TOTAL\_75th, there are no real trends in TOTAL day-of-year timing in Figure 37 after the early 1990s.

Cooper's Hawk (CH)

Osprey (OS)

Northern Harrier (NH)

Northern Goshawk (NG)

## Rough-Legged Hawk (RL)

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# **APPENDIX A:** extractLinearCoefficients.py

extractLinearCoefficients.py resides in directory analysis/scripts. There is also some manual, ad hoc analysis code and data in dorecotory analysis scripts/adhoc.

# extractLinearCoefficients.py D. Parson 7/21/2022
# Pull & order the LinearRegression and SimpleLinearRegression

# coefficients from Weka output, ordered by magnitude, not signed. # Extended 7/25/2022 to extract attributeSelection attributes import os import sys import csv import numpy as np def extract CCetc (statslist, targetattr, algorithm, IsYear): **# OFFSETS INTO OUTCSV ROW:** # [0] targetattr from input parameter # [1] algorithm from input parameter # [10] 'Time taken to perform cross-validation: 4 seconds\n', # [2] 'Correlation coefficient -0.0195\n'. # [3] 'Mean absolute error 33.8613\n', # [4] 'Root mean squared error 47.1405\n', # [5] 'Relative absolute error 99.4741 %\n', 100.0018 %\n', # [6] 'Root relative squared error # [7] 'Total Number of Instances 2052 \n', # [8] 'Ignored Class Unknown Instances 3590 \n'. # [9] added for raptor correlating with year (1) or without (0) # [11]..[20] are top 10 linear coefficients in order of magnitude buildrow = { 'Correlation coefficient' 2, 'Mean absolute error' 3, 'Root mean squared error' : 4, : 5, 'Relative absolute error' 'Root relative squared error' : 6. 'Total Number of Instances' : 7, 'Ignored Class Unknown Instances' 8, : 'IsYear' : 9. 'Time taken to perform cross-validation' : 10 } csvoutrow = [targetattr, algorithm] + [None for i in range(2, 21)]csvoutrow[9] = IsYear# runWeka parameter keys = buildrow.keys() def filtfunc(ele): return ele.strip() != " for scanix in range(-1, -len(statslist), -1): instat = statslist[scanix].strip() donescan = Falsefor k in keys: if k in instat: paramix = buildrow[k] fieldlist = list(filter(filtfunc, instat.split(' '))) if paramix == 10:

```
csvoutrow[paramix] = float(fieldlist[-2].strip()) # seconds
            donescan = True
                                # quit looking backward
          elif paramix == 5 or paramix == 6:
            csvoutrow[paramix] = round(
               float(fieldlist[-2].strip())/100.0,6)
                                                       #%
          else:
            csvoutrow[paramix] = float(fieldlist[-1].strip())
          if (isinstance(csvoutrow[paramix], float)
               and np.isnan(csvoutrow[paramix])):
            csvoutrow[paramix] = None
                      # quit iterating over keys after key found
          break
     if donescan:
       break
                    # don't scan any more lines
  return csvoutrow
if name == ' main ':
  mince = 0.5 # minimum CC of interest
  basename = os.path.basename(os.getcwd())
  csvname = basename + ' linear stats.csv'
  isnew = not os.path.exists(csvname)
  csvf = open(csvname, 'a')
  statscsv = csv.writer(csvf, delimiter=',', quotechar='''')
  if isnew:
     statscsv.writerow(['target', 'modeler', 'Correlation coefficient',
       'Mean absolute error', 'Root mean squared error',
       'Relative absolute error %', 'Root relative squared error %',
       'Total Number of Instances', 'Ignored Class Unknown Instances',
       'IsYear', 'Seconds taken to perform cross-validation',
       'cc0', 'cc1', 'cc2', 'cc3', 'cc4', 'cc5',
       'cc6', 'cc7', 'cc8', 'cc9'])
  forcefile = False
  filelist = os.listdir('.')
  def sortkey(weightrow): return abs(weightrow[0]) # (coefficient, string)
  if len(sys.argv) > 1:
     try:
       mincc = float(sys.argv[1])
       if len(sys.argv) > 2:
          filelist = sys.argv[2:]
          forcefile = True # report explicit ones no matter what CC
     except ValueError:
       filelist = sys.argv[1:]
       forcefile = True
  for readname in filelist:
     if (readname.endswith('LinearRegression.txt')
```

```
or readname.endswith('SimpleLinReg.txt')
  or readname.endswith('attributeSelection.txt')):
print("PROCESSING", readname)
IsYear = 0 if ('NOyear' in readname) else 1
algorithm = "
if 'LinearRegression' in readname:
  algorithm = 'LinearRegression'
elif 'SimpleLinReg' in readname:
  algorithm = 'SimpleLinReg'
else:
  algorithm = 'attributeSelection'
first = readname.find(' ')
last = readname.find(' NORM')
targetattr = readname[first + 1:last ]
if not (' All' in targetattr):
  continue # Skip subtypes for now.
f = open(readname, 'r')
lines = f.readlines()
f.close()
coeffs = []
if (readname.endswith('LinearRegression.txt')
     or readname.endswith('SimpleLinReg.txt')):
  target = "
  tail = "
  datarow = extract CCetc (lines, targetattr, algorithm,
     IsYear)
  if (datarow[2] == None or
       ((not forcefile) and datarow[2] < mincc)):
     continue # Skip this sub-par correlation coefficient
  interesting = False
  for line in lines:
     l = line.strip()
     if l.endswith(' ='):
       target = 1
       interesting = True
     elif '*' in l:
       postnum = l.index(' ')
       num = float(l[0:postnum])
       coeffs.append((num, 1))
       interesting = True
     elif interesting:
       tail += l.strip() + '\n'
  writename = readname[0:-4] + ' COEFFICIENTS.txt'
  w = open(writename, 'w')
```

```
w.write('PROCESSING FILE ' + readname + '\n')
       w.write(target + '\n')
       coeffs.sort(key=sortkey, reverse=True)
       # sort by magnitude, not -
       outcolumn = 11
       for co, s in coeffs:
          w.write(' '+ s.strip() + 'n')
          if outcolumn < len(datarow):
            datarow[outcolumn] = s
            outcolumn += 1
       w.write('n' + tail)
       w.close()
                 # attributeSelection.txt
     else:
       datarow = [targetattr, 'attributeSelection']
                                                        \setminus
          + [None for i in range(2, 21)]
       # 2 thru 10 not used for attribute selection
       outcolumn = 11
       merit = 0.0
       foundAttrs = False
       for line in lines:
          l = line.strip()
          if 'Merit of best subset found' in 1:
            lastspace = l.rfind(' ')
            merit = float(l[lastspace+1:])
            if (not forcefile) and merit < mincc:
                         # Ignore this input file
               break
          elif 'Selected attributes' in 1:
            foundAttrs = True
            continue
          elif foundAttrs and 1 != " and outcolumn < len(datarow):
            datarow[outcolumn] = str(merit) + ' * ' + 1
            outcolumn += 1
       if (not forcefile) and merit < mincc:
                       # Ignore this input file
          continue
     statscsv.writerow(datarow)
     csvf.flush()
     # csvf.close() # This blows up strangely on some input files.
# It is run-time inefficient to do following each run but requires less
# coding than writing a new script. Only needed for linear models,
csvf = open(csvname, 'r')
rdr = csv.reader(csvf)
hdg = rdr. next ()
cc0ix = hdg.index('cc0')
                     # map coefficient name to count
multipliers = \{\}
```

```
for row in rdr:
  for col in range(cc0ix, len(row)):
    l = row[col]
    if l == None:
       break
                 # Exit col loop.
    try:
       startix = 1.index('*')
       plusix = l.index('+') if ('+' in l) else len(l)
       cname = l[startix+1:plusix].strip()
       weight = float(l[0:startix].strip())
    except Exception:
       # flaky format, skip it
       continue
    if cname in multipliers.keys():
       absweight = abs(weight)
       multipliers[cname][0] = multipliers[cname][0] + 1 \# count
       multipliers[cname][1] = multipliers[cname][1] + absweight
       absold = abs(multipliers[cname][2])
       if absweight > absold: # Compare by magnitude, save the sign.
         multipliers[cname][2] = weight
    else:
       multipliers[cname] = [1, abs(weight), weight]
csvf.close()
lmult = []
for m in multipliers.keys():
  # [weight, cname, sumOfWeights (will be averaged later), maxWeight]
  row = [multipliers[m][0], m, multipliers[m][1], multipliers[m][2]]
  lmult.append(row)
lmult.sort(key=lambda row : row[0],reverse=True)
rf = open(basename + ' linear summary.csv', 'w')
rf.write('multCoeff,count,meanAbsWeight,maxWeight,maxAbsWeight\n')
for weightrow in lmult:
  rf.write(weightrow[1] + ',' + str(weightrow[0]) + ','
    + str(round(weightrow[2]/weightrow[0],6)) + ', '
    + str(round(weightrow[3],6))
    + ', + str(round(abs(weightrow[3]), 6)) + '\n')
rf.close()
```