Internship Project: Implementation, Visualization, and Output Analysis of Time Series Algorithms for NEON Tower Series Sensors

Introduction

Background: The National Ecological Observatory Network (NEON) has a distributed network of instrument towers across 20 ecoclimatic domains in the United States equipped with various sensors to study long term, ecological change. One feature of these towers is to collect atmospheric data on a continuous basis. The data from these sensors is referred to as Level 0 data (raw data) and is not readily comprehensible. NEON’s Cyber Infrastructure Data Processing and Monitoring System (DPMS) transforms Level 0 data to higher level data products that will be made available to scientists, educators, and the public through NEON’s Data Portal.

Goal: To assist the DPMS team by implementing parts of the 2D Wind Anemometer algorithms and by creating regression test tools to analyze the outputs of algorithmic transitions, ensuring continued reliability of Level 1 Data.

The 2D Wind Anemometer

NEON’s wind measurements are important because wind is responsible for the advection of atmospheric pollutants, moisture, and heat and therefore plays an integral role in ecological change. The 2D Sonic Wind Anemometer uses two pairs of transducers to measure wind in the north-south and east-west direction independently (Fig. 7). Each pair of transducers measures the time taken for ultrasonic pulses from opposite ends to travel to the opposite side (Fig. 7). The differences in flight time across each axis are used to compute the U component (north-south vector) and the V component (east-west vector). This project took these U and V components (L0) and converted them to horizontal wind direction and wind speed (L1).

Algorithms development by the science team

Output Analysis with Graphs

Figure 3. Overlaid graphs of the latest 1-minute mean output and the expected 1-minute mean output (top note that this data is simulated). Overlaid graphs of the latest 1-minute standard error output and the expected 1-minute standard error output (bottom). Note, the current output green is not visible in the second graph because the data is not visible in the second graph because the data is the same and therefore hidden by the plot of the expected output (blue).

Using graphs is a quick, easy way to see any large differences in the expected output (data before the code change) and current output (data after the change).

2D Wind Algorithms

Algorithm 1: Finding Horizontal Wind Speed

Algorithm 2: Finding Wind Direction

Output Analysis Methods

It is important to see if the L1 data is different before and after a change to the algorithmic transition code.

• R, the statistical computing language, was used to write the code that created the graphs, summary statistics, subsets of data, and overlaid graphs.

• Java code was integrated into the existing DPMS test libraries that called the R code from the command line.

• The Java code loops through all the csv files in a specified directory to find differences, summary statistics, graphs, etc.

Output Analysis with Summary Statistics

Seeing if differences exist and whether or not they are important is much easier with statistics than by looking through a large data file.

Summary statistics of barometric pressure L1 data and differences from expected output. The values in these differences are a consequence of manipulating the tower sensor calibration coefficients to simulate a change in the code.

Significance

My project involved (1) the creation of regression test tools to compare expected and current outputs of algorithmic transition code for various atmospheric measures such as temperature, barometric pressure, and radiation and (2) early stage implementation of 2D Wind Anemometer algorithms. The regression tests show any differences that may result from changes to algorithmic transition code, ensuring continued consistency and accuracy of Level 1 data. In addition, these tools can be used by the science teams to visualize large volumes of time series data. Both the 2D Wind Anemometer algorithm implementation and the regression tests are essential as NEON prepares to become fully operational in 2017.

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