

# Precipitable-Water Model Analysis Tool

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#### This is a draft

## Summary

Precipitable water can be described as the ... .

The Precipitable-Water Model Analysis Tool (PMAT) is a utility designed to analyze the relationship between zenith clear sky temperature and precipitable water vapor. This relationship has been well documented and defined in both Central New Mexico (Kelsey et al., 2021) and Eastern Texas (Mims et al., 2011).

## Statement of Need

PMAT has been developed to address the need for an easy to use workflow to analyze the relationship between PWV and zenith sky temperature. With the expansive and flexible deployment module, this software has a web-interface and can be deployed locally the Docker framework.

# **Software Architecture and Design**

The PMAT system is designed into modules, each of the different modules handles a unique task. There are currently four primary modules: Deployment, Data Import, Data Analysis, and the Classical Support Vector Machine module. Together the four modules can pre-process data collected in the field and aggregate with selected atmospheric science databases, process the data, conduct primary analysis functions, and then visualize the results (Riley & Kelsey, 2021).

Prerequisites for the full deployment of PMAT are minimal but do exist. There are two major requirements that need to be fulfilled:

- (1) a data file consisting of manual (or automated) measurements that include ground and sky temperatures in addition to time and date stamps and the visual condition of the sky (either clear sky or overcast)
- (2) a configuration file that details the sensor information and the site IDs that are needed to retrieve the atmospheric data from the NOAA database

### **Deployment Module**

The Deployment module utilizes a docker environment to run the remaining workflow. There are two variations of the Deployment module, the first is the GitHub Interface, where ... . The second is the local interface, in this variation the docker container can be pulled from the GitHub Container Registry and continuously run in a local environment.

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#### Software

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## **Data Import Module**

The Data Import module consists of a Python script to pull and organize data that are required to complete the analysis. The Python script

## **Data Analysis Module**

The function of the analysis component of PMAT is to present the relationship between PWV and zenith sky temperature in term of statistics and regression. The PWV and temperature subsets of the data undergo a linearization in the form of  $log(PWV) = log(A) + BT_b$ , ## Classical Support Vector Machine Module

## Acknowledgements

### References

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