

IDEQ Machine Learning Air Quality Forecast System Update

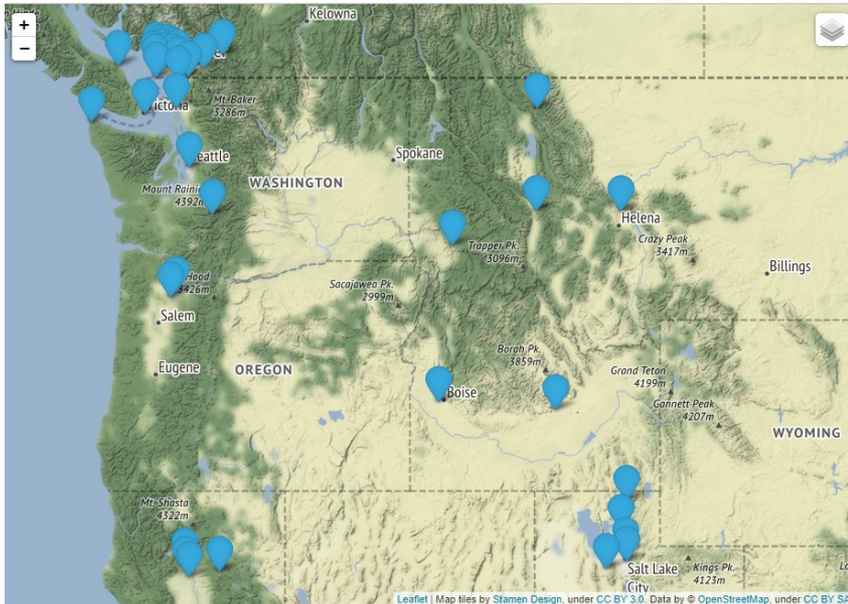
NW-AIRQUEST Meeting

02/03/2022

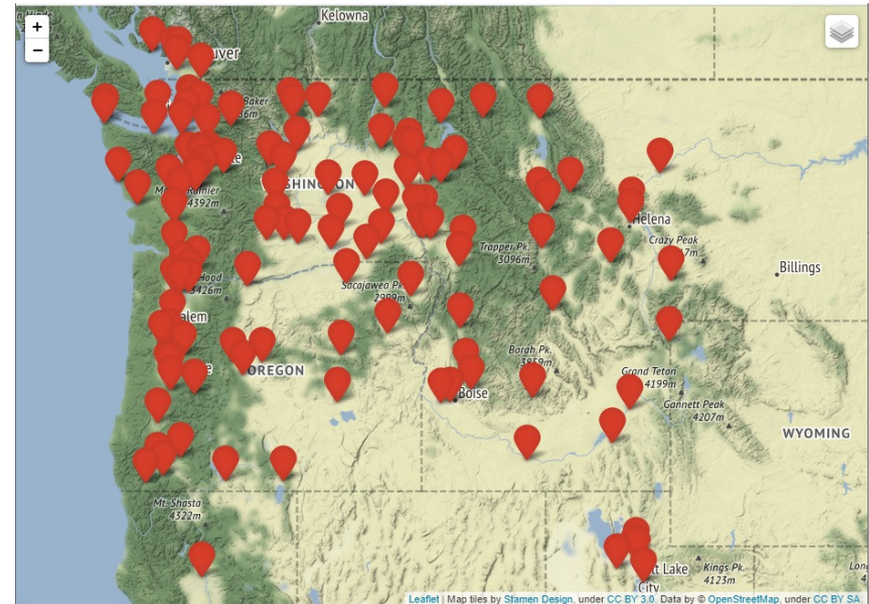
Overview of Forecast System

Spatial Coverage

O3 Sites (50)



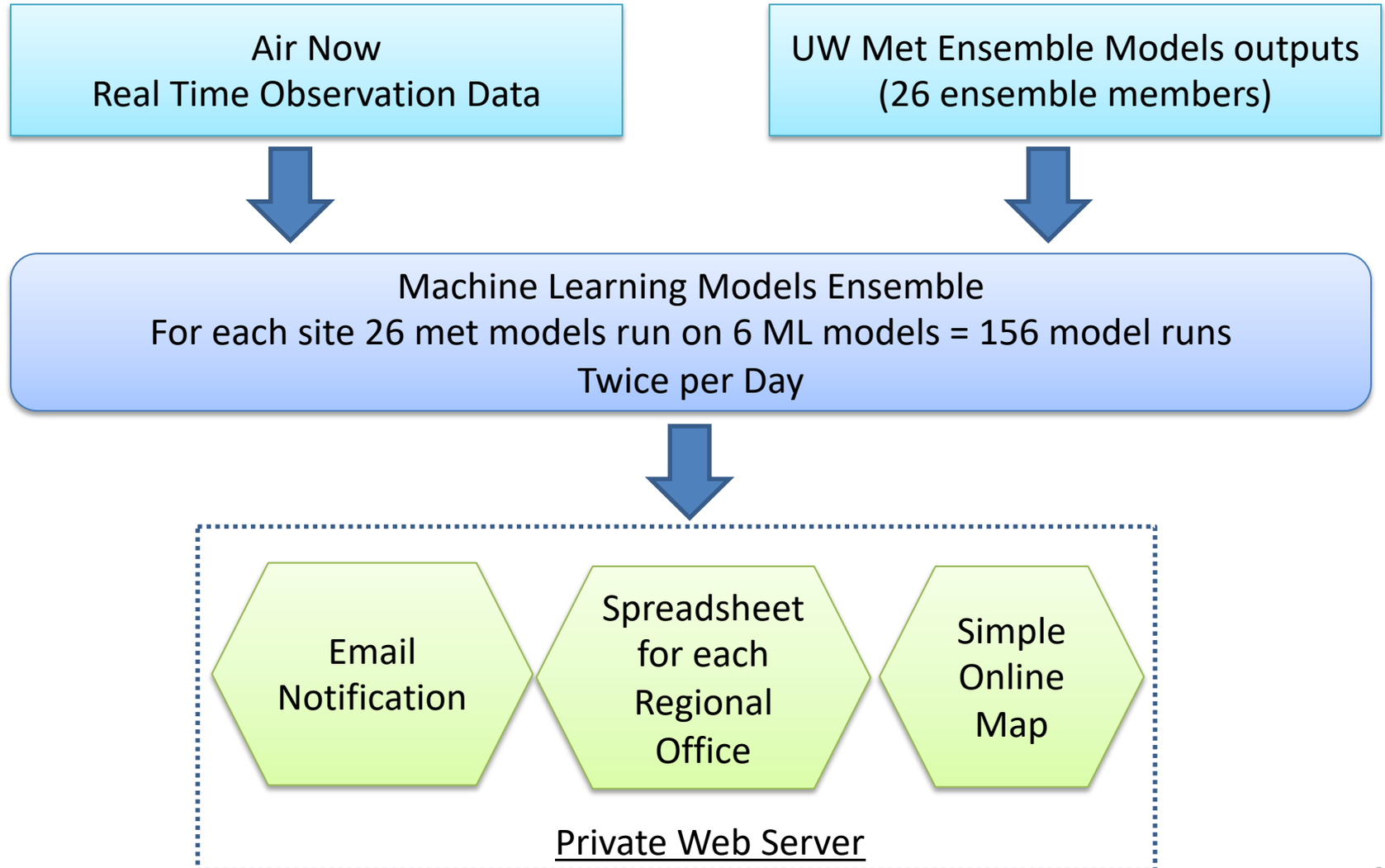
PM2.5 Sites (130)



Site Selection Criteria: Having at least 3 years of data and continue to operate in the future

Overview of Forecast System

Data Process – In and Out



UW Meteorology Models

- Currently 26 ensemble members
- Initialized at 00Z and 12Z
- Each forecasts 72 hours
- Resolution: 4km

- Time of arriving
 - 00Z forecast : ~09 - 12 MST
 - 12Z forecast : ~21 - 00 MST
- Utilization
 - Morning forecast : using previous day 12Z Met forecast
 - Afternoon forecast : using current day 00Z Met forecast

O3 and PM2.5 Forecast Machine Learning Models Used

Neural Network Models

- Dense Neural Network Model
- 1D Convolutional Neural Network Model
- Recurrent Neural Network (LSTM)

Decision Tree Based Models

- Gradient Boosting
- Random Forest
- Boosted Random Forest

Baseline Model : Persistence

O3 and PM2.5 Forecast Inputs Used

11 Inputs :

- Previous 24th hour O3/PM2.5
- T, P, RH, PBLH, WS, WDIR
- O3/PM2.5 hourly_mean (grouped by Month, Weekday/end, Hour)
- Month (1-12), Weekday (0-1), Hour (0-23)

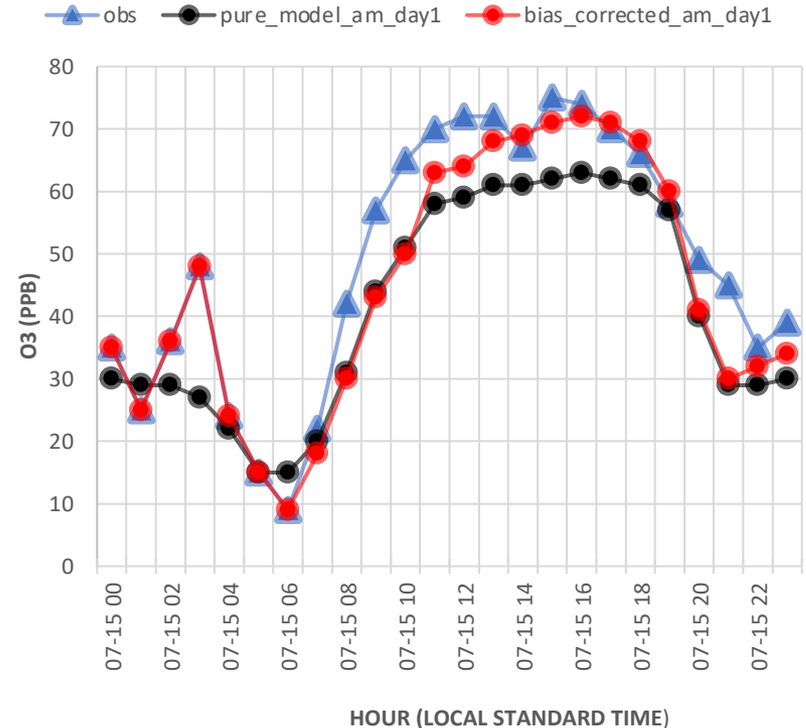
Ensemble

- Three layers of Ensemble
- Ensemble already employed in some Machine Learning Models, such as random forest
- Ensemble of Machine Learning Models:
 - Produce the final model output from multiple machine learning models for one set of input data
- Ensemble of Meteorology Models
 - The distribution of prediction

Bias Correction for Day 1

- Replace prediction with known observation
- Apply bias correction to directly following several hours based on known bias of previous 3 hours
- New treatment : Apply bias correction for the rest hours based on previous day's 3-hour window hourly bias

O3 Hourly Concentration
Meridian (AQSID 160010010)
Forecast at 07/15/2021 Morning



Retraining Model Annually

- Why
 - Machine Learning Model needs a lot of data
 - Model Performance may drift overtime
- When and How
 - Each January
 - Using previous year's data as test data set and free up part of original test data into training data set
 - Tune up model parameters

Model Performance
at
St. Lukes Meridian
for
O3 Models Used in Year 2021

St. Lukes Meridian O3 Site

Year 2021 Model Performance (1)

Hourly Regression Performance Metrics

| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 52 | 8.99 | 144.53 | 0 | 0.3 | 0.46 | 12.02 |
| pure_model_am_day2 | 48 | 7.19 | 81.76 | -0.1 | 0.24 | 0.69 | 9.04 |
| pure_model_pm_day2 | 47 | 7.15 | 81.13 | -0.1 | 0.24 | 0.69 | 9.01 |
| pure_model_am_day1 | 47 | 6.98 | 77.18 | -0.1 | 0.23 | 0.71 | 8.79 |
| pure_model_pm_day1 | 46 | 7.1 | 79.08 | -0.12 | 0.24 | 0.7 | 8.89 |
| bias_corrected_am_day1 | 47 | 4.66 | 48.54 | -0.07 | 0.16 | 0.82 | 6.97 |
| bias_corrected_pm_day1 | 45 | 2.95 | 31.19 | -0.03 | 0.1 | 0.88 | 5.59 |

Daily Regression Performance Metrics

| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 37 | 5.72 | 62.67 | 0 | 0.13 | 0.66 | 7.92 |
| pure_model_am_day2 | 23 | 5.98 | 57.03 | -0.09 | 0.14 | 0.68 | 7.55 |
| pure_model_pm_day2 | 22 | 5.76 | 53.18 | -0.08 | 0.14 | 0.71 | 7.29 |
| pure_model_am_day1 | 22 | 5.61 | 50.8 | -0.08 | 0.13 | 0.72 | 7.13 |
| pure_model_pm_day1 | 22 | 5.69 | 51.55 | -0.09 | 0.13 | 0.72 | 7.18 |
| bias_corrected_am_day1 | 22 | 4.86 | 40.27 | -0.06 | 0.11 | 0.78 | 6.35 |
| bias_corrected_pm_day1 | 17 | 3.03 | 17.71 | -0.02 | 0.07 | 0.9 | 4.21 |

St. Lukes Meridian O3 Site

Year 2021 Model Performance (2)

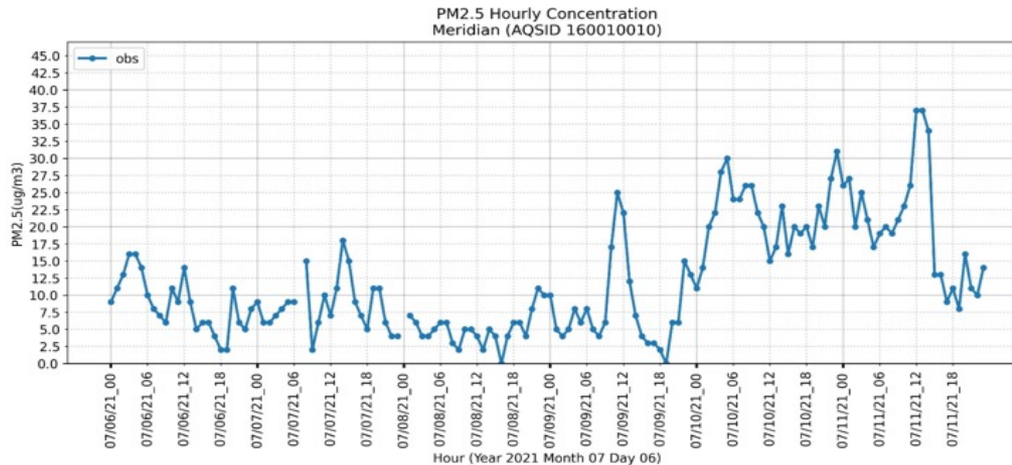
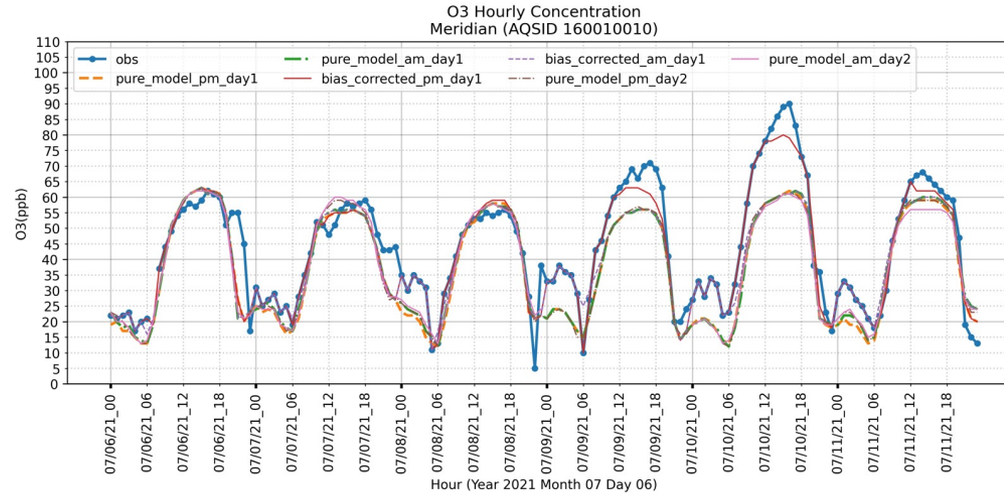
AQI Classification Metrics for All AQI Class

| Forecast | AQI_class | accuracy | HSS | KSS |
|------------------------|-----------|----------|------|------|
| persistence | ALL | 0.86 | 0.5 | 0.5 |
| pure_model_am_day2 | ALL | 0.9 | 0.58 | 0.51 |
| pure_model_pm_day2 | ALL | 0.89 | 0.54 | 0.47 |
| pure_model_am_day1 | ALL | 0.9 | 0.58 | 0.52 |
| pure_model_pm_day1 | ALL | 0.89 | 0.55 | 0.49 |
| bias_corrected_am_day1 | ALL | 0.9 | 0.58 | 0.52 |
| bias_corrected_pm_day1 | ALL | 0.89 | 0.59 | 0.61 |

AQI Classification Metrics for AQI Class 2 (Yellow)

| Forecast | AQI_class | precision | recall | f1-score | support |
|------------------------|-------------|-----------|--------|----------|---------|
| persistence | AQI class 2 | 0.5 | 0.5 | 0.5 | 48 |
| pure_model_am_day2 | AQI class 2 | 0.66 | 0.58 | 0.62 | 43 |
| pure_model_pm_day2 | AQI class 2 | 0.61 | 0.53 | 0.57 | 47 |
| pure_model_am_day1 | AQI class 2 | 0.65 | 0.58 | 0.62 | 48 |
| pure_model_pm_day1 | AQI class 2 | 0.63 | 0.54 | 0.58 | 48 |
| bias_corrected_am_day1 | AQI class 2 | 0.65 | 0.58 | 0.62 | 48 |
| bias_corrected_pm_day1 | AQI class 2 | 0.57 | 0.69 | 0.62 | 48 |

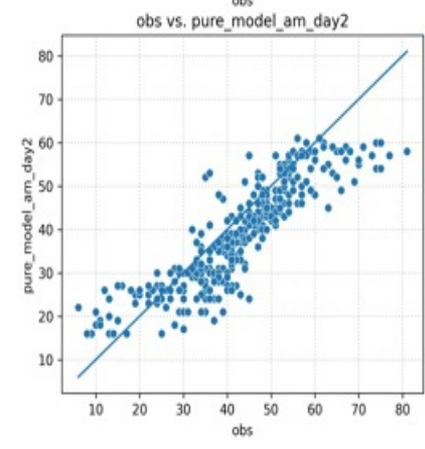
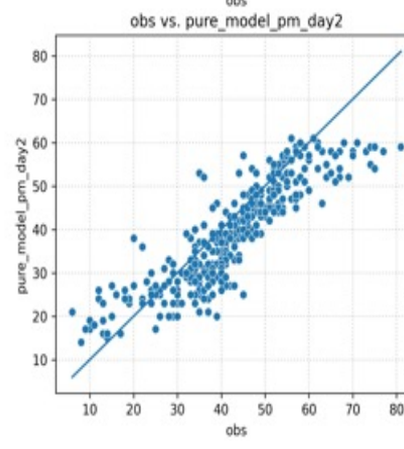
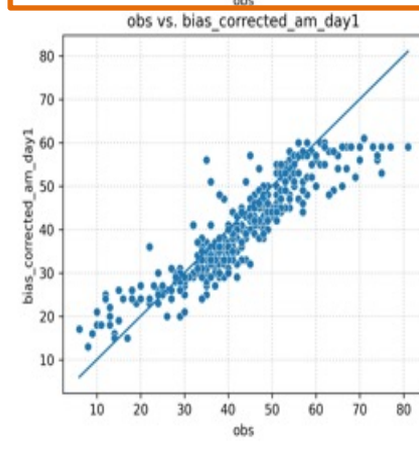
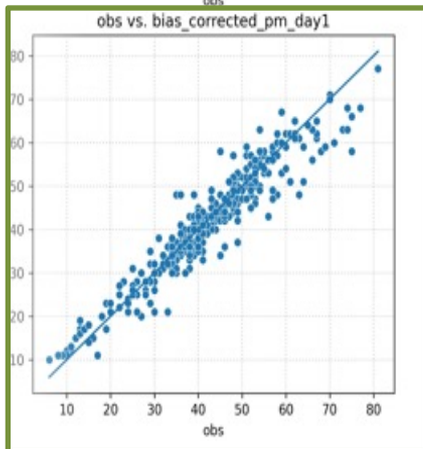
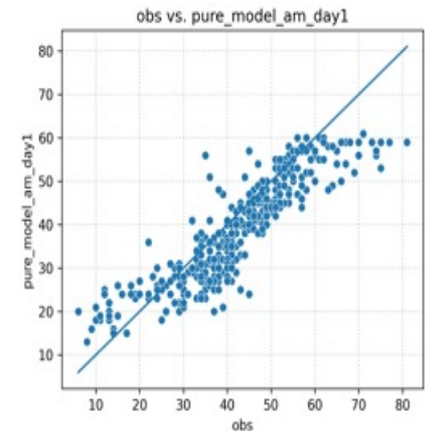
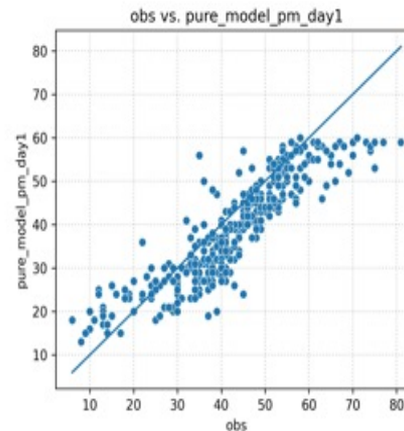
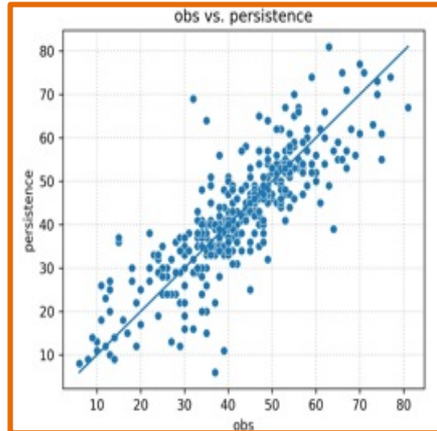
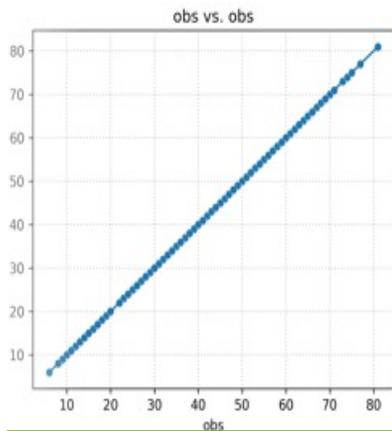
St. Lukes Meridian O3 Site Year 2021 Hourly Time Series



Three “normal”
days followed by
wildfire impact
days”

St. Lukes Meridian O3 Site Year 2021 Daily Scatter Plots

O3 Daily 8 Hour Average Maximum Concentration Scatter Plots
Meridian (AQSID 160010010)
Year 2021



Model Performance
at
St. Lukes Meridian
for
Retrained O3 Models

St. Lukes Meridian O3 Site Year 2021 Model Performance Original vs. Retrained(1)

Original Model Hourly Regression Performance Metrics

| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 52 | 8.99 | 144.53 | 0 | 0.3 | 0.46 | 12.02 |
| pure_model_am_day2 | 48 | 7.19 | 81.76 | -0.1 | 0.24 | 0.69 | 9.04 |
| pure_model_pm_day2 | 47 | 7.15 | 81.13 | -0.1 | 0.24 | 0.69 | 9.01 |
| pure_model_am_day1 | 47 | 6.98 | 77.18 | -0.1 | 0.23 | 0.71 | 8.79 |
| pure_model_pm_day1 | 46 | 7.1 | 79.08 | -0.12 | 0.24 | 0.7 | 8.89 |
| bias_corrected_am_day1 | 47 | 4.66 | 48.54 | -0.07 | 0.16 | 0.82 | 6.97 |
| bias_corrected_pm_day1 | 45 | 2.95 | 31.19 | -0.03 | 0.1 | 0.88 | 5.59 |

Retrained Model Hourly Regression Performance Metrics

| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 52 | 9 | 144.76 | 0 | 0.3 | 0.45 | 12.03 |
| pure_model_am_day2 | 44 | 6.9 | 76.27 | -0.1 | 0.23 | 0.71 | 8.73 |
| pure_model_pm_day2 | 43 | 6.78 | 74.26 | -0.1 | 0.23 | 0.72 | 8.62 |
| pure_model_am_day1 | 43 | 6.68 | 72.04 | -0.1 | 0.22 | 0.73 | 8.49 |
| pure_model_pm_day1 | 42 | 6.74 | 72.71 | -0.1 | 0.23 | 0.73 | 8.53 |
| bias_corrected_am_day1 | 37 | 4.3 | 46.32 | -0.04 | 0.14 | 0.83 | 6.81 |
| bias_corrected_pm_day1 | 40 | 2.67 | 28.19 | -0.02 | 0.09 | 0.89 | 5.31 |

St. Lukes Meridian O3 Site Year 2021 Model Performance Original vs. Retrained(2)

Original Model Daily Regression Performance Metrics

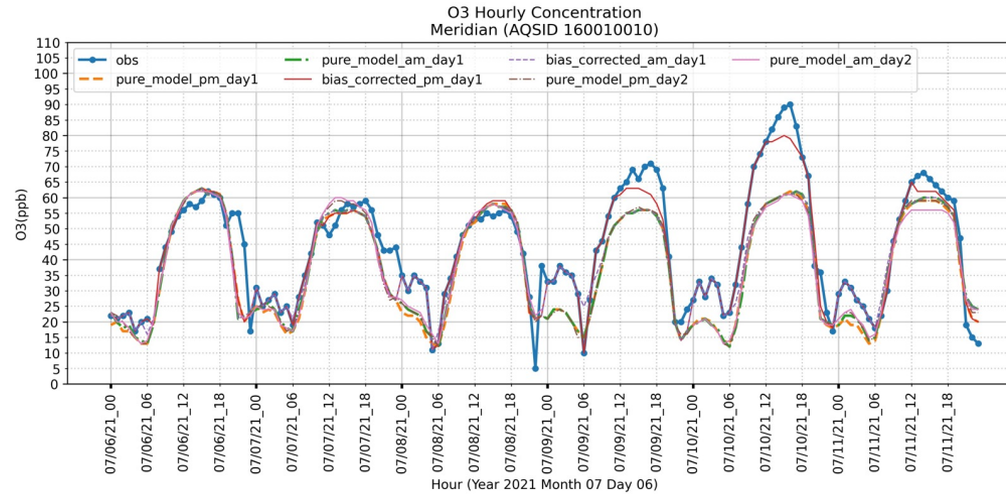
| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 37 | 5.72 | 62.67 | 0 | 0.13 | 0.66 | 7.92 |
| pure_model_am_day2 | 23 | 5.98 | 57.03 | -0.09 | 0.14 | 0.68 | 7.55 |
| pure_model_pm_day2 | 22 | 5.76 | 53.18 | -0.08 | 0.14 | 0.71 | 7.29 |
| pure_model_am_day1 | 22 | 5.61 | 50.8 | -0.08 | 0.13 | 0.72 | 7.13 |
| pure_model_pm_day1 | 22 | 5.69 | 51.55 | -0.09 | 0.13 | 0.72 | 7.18 |
| bias_corrected_am_day1 | 22 | 4.86 | 40.27 | -0.06 | 0.11 | 0.78 | 6.35 |
| bias_corrected_pm_day1 | 17 | 3.03 | 17.71 | -0.02 | 0.07 | 0.9 | 4.21 |

Retrained Model Daily Regression Performance Metrics

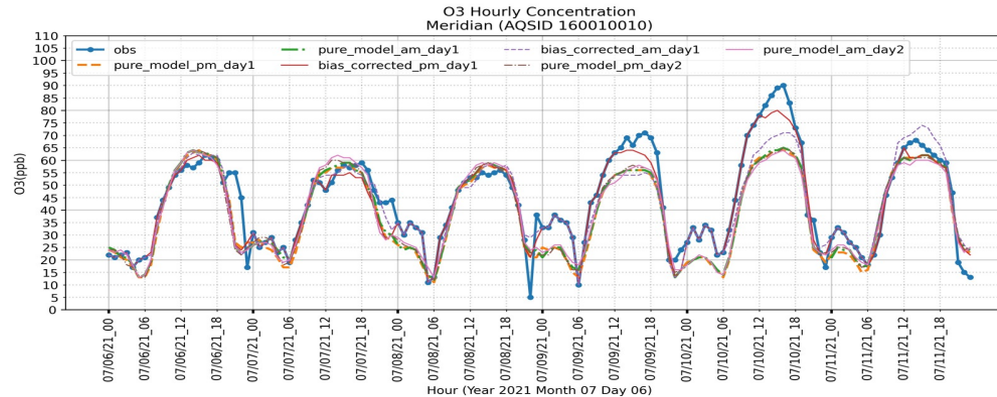
| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 37 | 5.71 | 62.53 | 0 | 0.13 | 0.66 | 7.91 |
| pure_model_am_day2 | 21 | 5.57 | 49.92 | -0.08 | 0.13 | 0.72 | 7.07 |
| pure_model_pm_day2 | 21 | 5.33 | 45.93 | -0.07 | 0.13 | 0.75 | 6.78 |
| pure_model_am_day1 | 25 | 5.23 | 45.86 | -0.07 | 0.12 | 0.75 | 6.77 |
| pure_model_pm_day1 | 23 | 5.26 | 45.75 | -0.08 | 0.12 | 0.75 | 6.76 |
| bias_corrected_am_day1 | 28 | 4.23 | 34.16 | -0.04 | 0.1 | 0.81 | 5.84 |
| bias_corrected_pm_day1 | 14 | 2.6 | 12.96 | -0.01 | 0.06 | 0.93 | 3.6 |

St. Lukes Meridian O3 Site Year 2021 Hourly Time Series Original vs. Retrained

Original



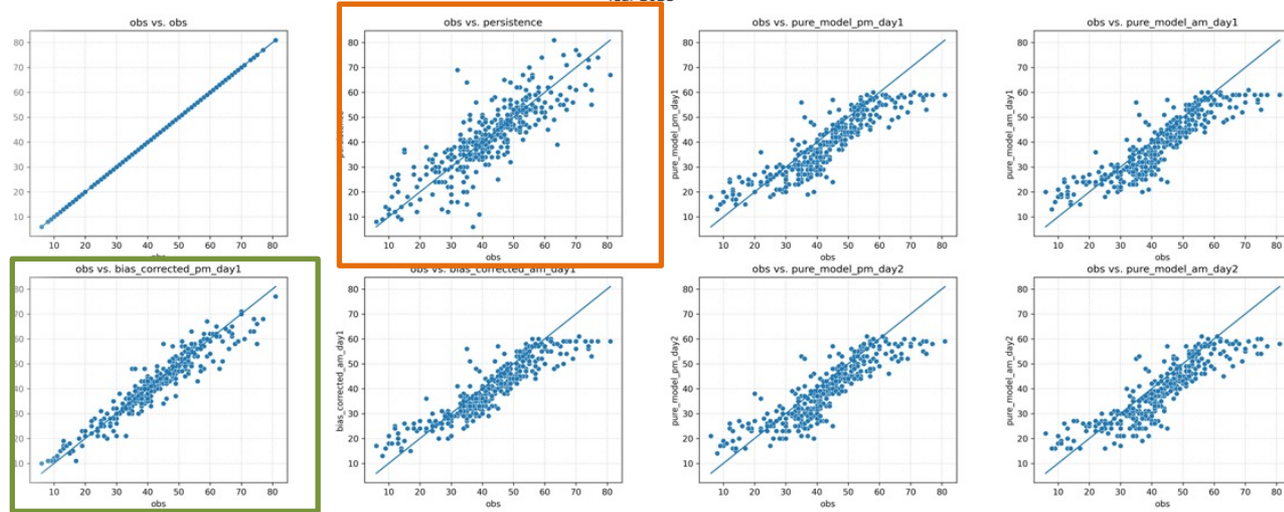
Retrained



Retrained Model for St. Lukes Meridian O3 Site Year 2021 Daily Scatter Plots

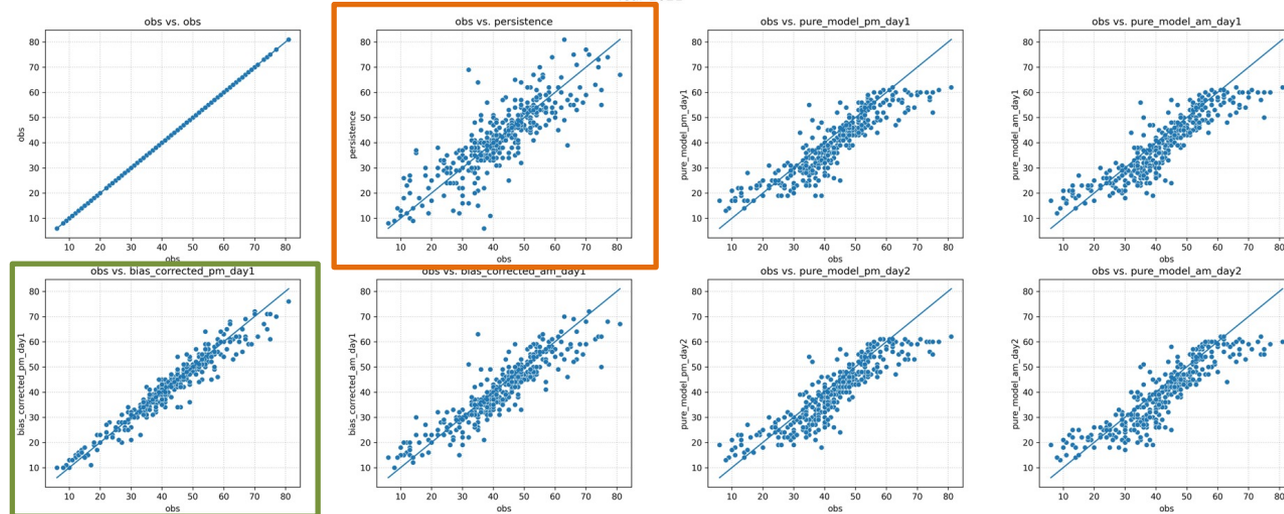
O3 Daily 8 Hour Average Maximum Concentration Scatter Plots
Meridian (AQSID 160010010)
Year 2021

Original



Retrained

O3 Daily 8 Hour Average Maximum Concentration Scatter Plots
Meridian (AQSID 160010010)
Year 2021



Model Performance
at
St. Lukes Meridian
for
PM2.5 Models

St. Lukes Meridian PM2.5 Site

Year 2021 Model Performance (1)

Hourly Regression Performance Metrics

| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 137 | 5.84 | 94.7 | 0.01 | 0.61 | 0.24 | 9.73 |
| pure_model_am_day2 | 134.9 | 4.8 | 70.93 | -0.04 | 0.5 | 0.43 | 8.42 |
| pure_model_pm_day2 | 135.6 | 4.68 | 67.02 | -0.03 | 0.49 | 0.46 | 8.19 |
| pure_model_am_day1 | 135.5 | 4.6 | 64.4 | -0.04 | 0.48 | 0.48 | 8.03 |
| pure_model_pm_day1 | 135.1 | 4.61 | 63.85 | -0.03 | 0.48 | 0.49 | 7.99 |
| bias_corrected_am_day1 | 106 | 3.1 | 41.27 | -0.02 | 0.32 | 0.67 | 6.42 |
| bias_corrected_pm_day1 | 106.1 | 2 | 25.42 | 0.01 | 0.21 | 0.8 | 5.04 |

Daily Regression Performance Metrics

| Forecast | max_error | mean_absolute_error | mean_squared_error | normalized_mean_bias | normalized_mean_error | r2_score | root_mean_squared_error |
|------------------------|-----------|---------------------|--------------------|----------------------|-----------------------|----------|-------------------------|
| persistence | 36.1 | 3.6 | 35.23 | 0.01 | 0.38 | 0.62 | 5.94 |
| pure_model_am_day2 | 57.6 | 3.48 | 40.71 | -0.04 | 0.36 | 0.56 | 6.38 |
| pure_model_pm_day2 | 52.7 | 3.25 | 36.86 | -0.03 | 0.34 | 0.6 | 6.07 |
| pure_model_am_day1 | 49.8 | 2.99 | 30.75 | -0.04 | 0.31 | 0.67 | 5.55 |
| pure_model_pm_day1 | 49 | 3.04 | 30.62 | -0.03 | 0.32 | 0.67 | 5.53 |
| bias_corrected_am_day1 | 25.9 | 2.02 | 12.63 | -0.02 | 0.21 | 0.86 | 3.55 |
| bias_corrected_pm_day1 | 21.1 | 1.49 | 6.83 | 0.01 | 0.16 | 0.93 | 2.61 |

St. Lukes Meridian PM2.5 Site Year 2021 Model Performance (2)

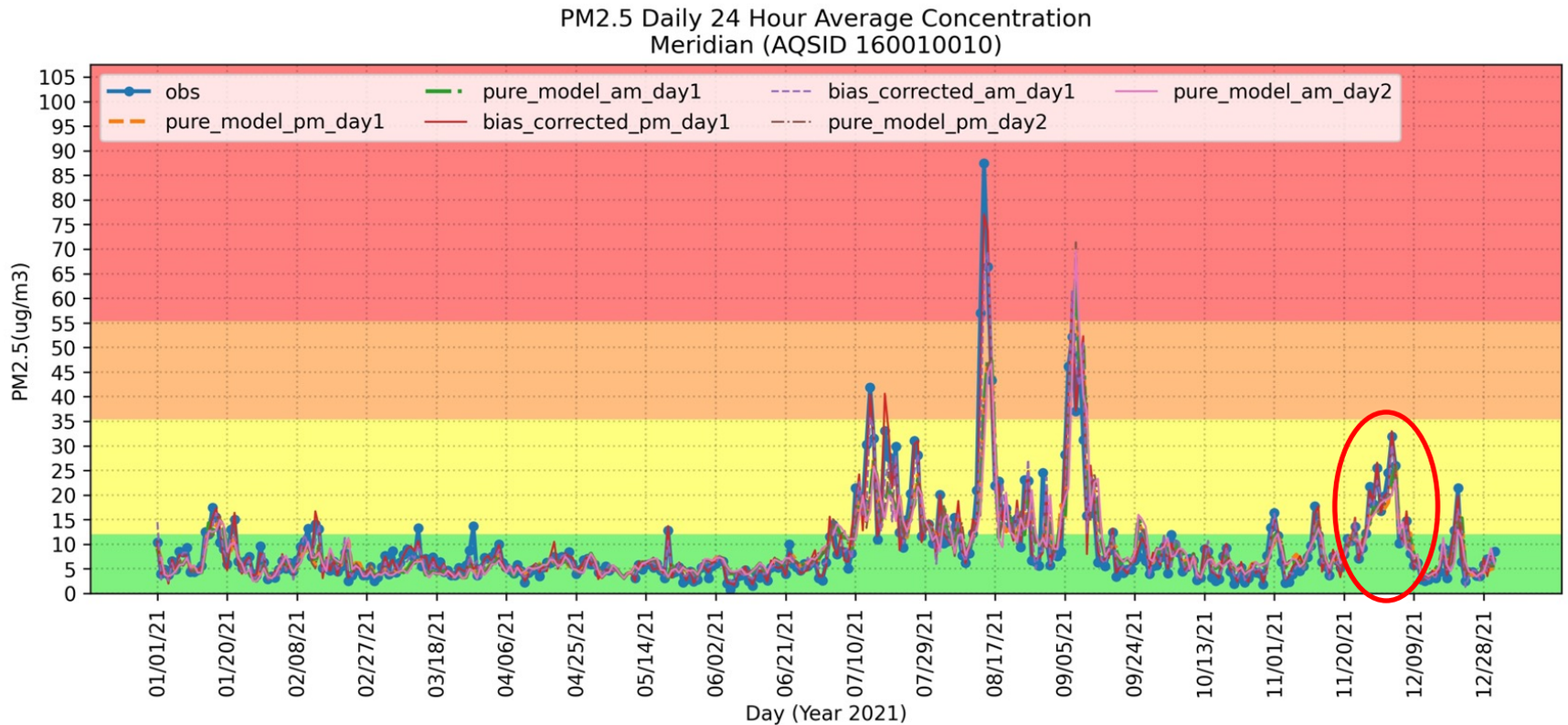
AQI Classification Metrics for All AQI Class

| Forecast | AQI_class | accuracy | HSS | KSS |
|------------------------|-----------|----------|------|------|
| persistence | ALL | 0.83 | 0.5 | 0.51 |
| pure_model_am_day2 | ALL | 0.83 | 0.5 | 0.5 |
| pure_model_pm_day2 | ALL | 0.85 | 0.56 | 0.56 |
| pure_model_am_day1 | ALL | 0.84 | 0.53 | 0.52 |
| pure_model_pm_day1 | ALL | 0.84 | 0.54 | 0.54 |
| bias_corrected_am_day1 | ALL | 0.91 | 0.73 | 0.73 |
| bias_corrected_pm_day1 | ALL | 0.92 | 0.78 | 0.78 |

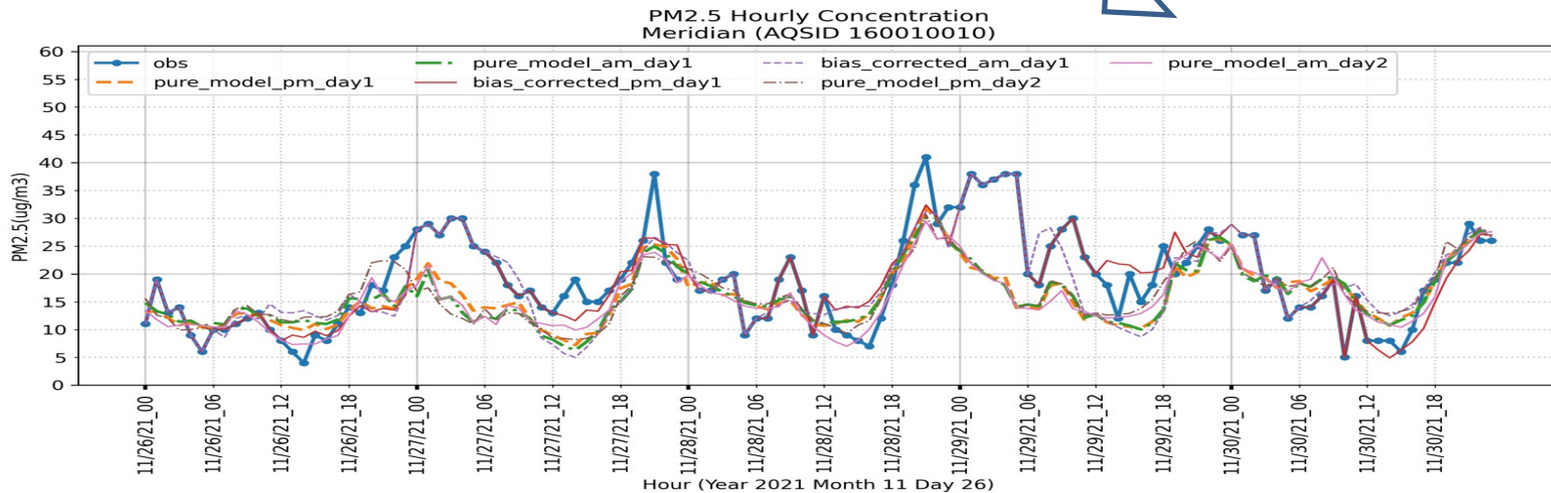
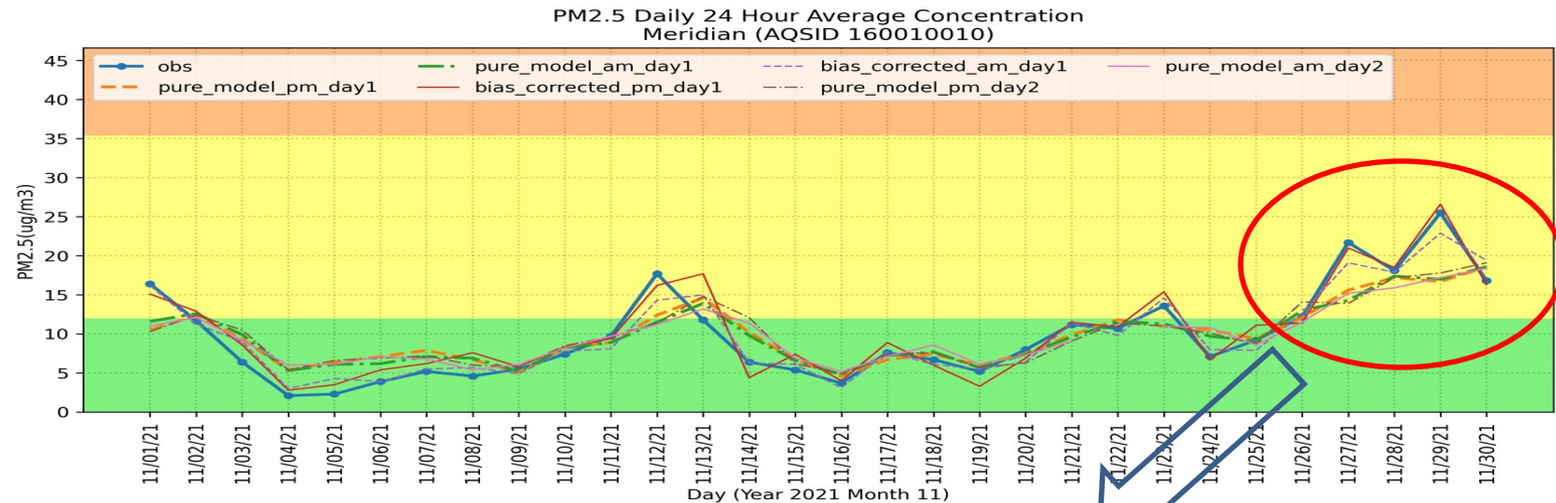
AQI Classification Metrics for AQI Class 2 (Yellow)

| Forecast | AQI_class | precision | recall | f1-score | support |
|------------------------|-------------|-----------|--------|----------|---------|
| persistence | AQI class 2 | 0.54 | 0.56 | 0.55 | 66 |
| pure_model_am_day2 | AQI class 2 | 0.55 | 0.57 | 0.56 | 65 |
| pure_model_pm_day2 | AQI class 2 | 0.6 | 0.63 | 0.62 | 65 |
| pure_model_am_day1 | AQI class 2 | 0.6 | 0.59 | 0.6 | 66 |
| pure_model_pm_day1 | AQI class 2 | 0.59 | 0.62 | 0.6 | 66 |
| bias_corrected_am_day1 | AQI class 2 | 0.76 | 0.76 | 0.76 | 66 |
| bias_corrected_pm_day1 | AQI class 2 | 0.83 | 0.79 | 0.81 | 66 |

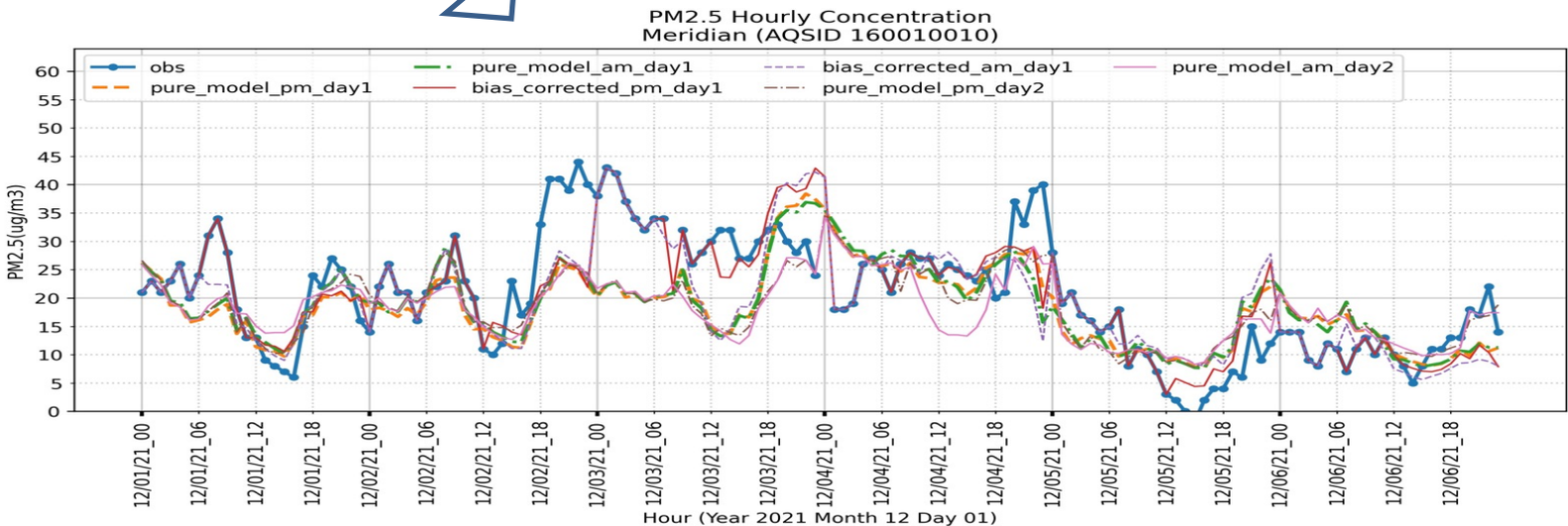
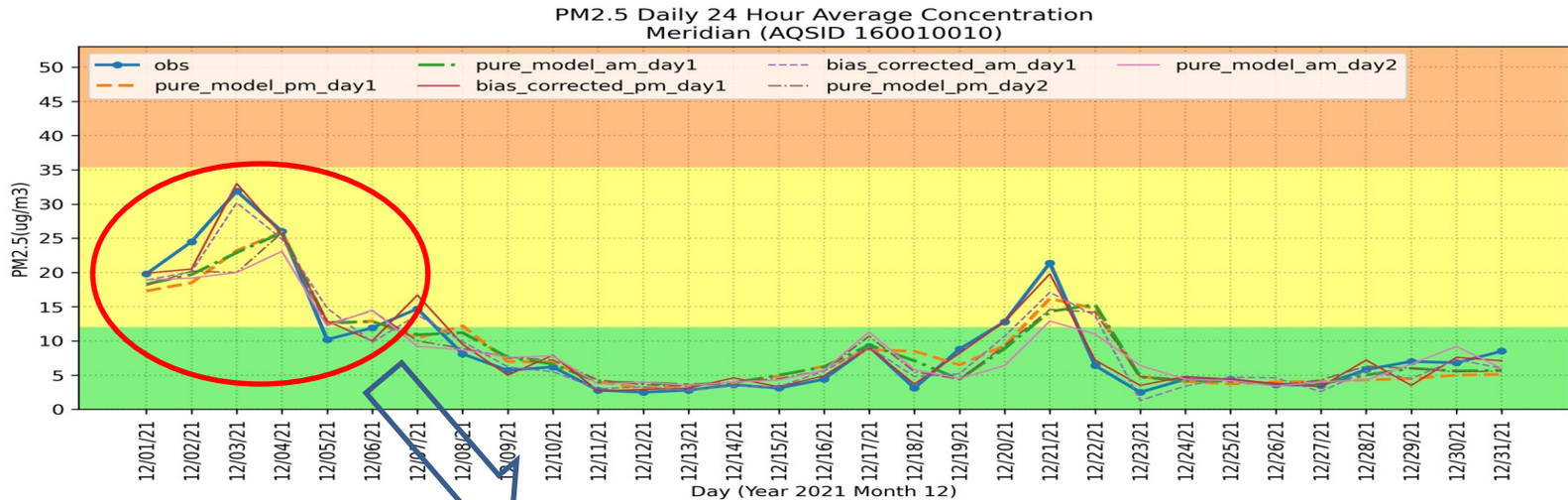
St. Lukes Meridian PM2.5 Site Year 2021 Time Series (1)



St. Lukes Meridian PM2.5 Site Year 2021 Time Series (2)

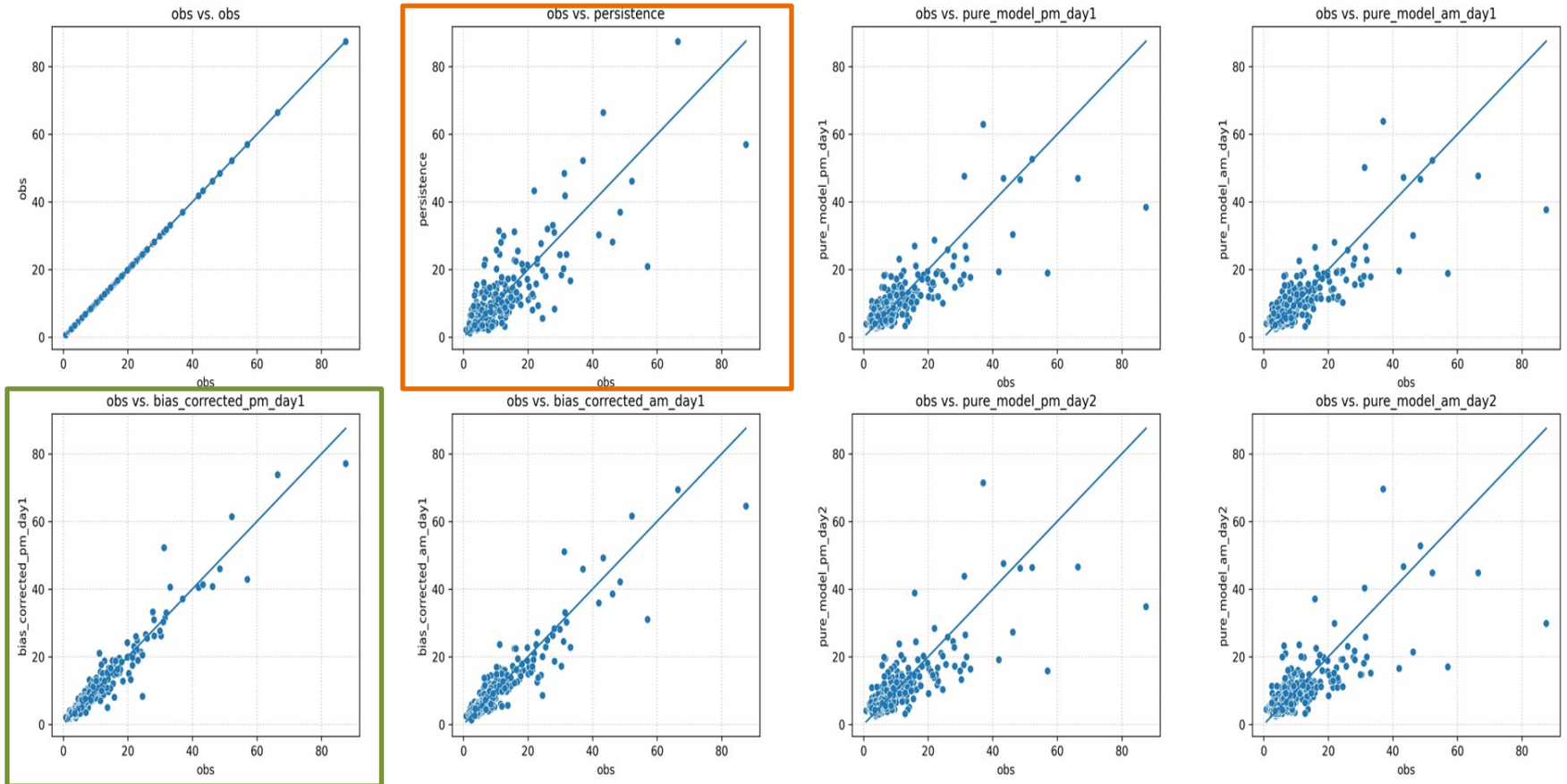


St. Lukes Meridian PM2.5 Site Year 2021 Time Series (3)



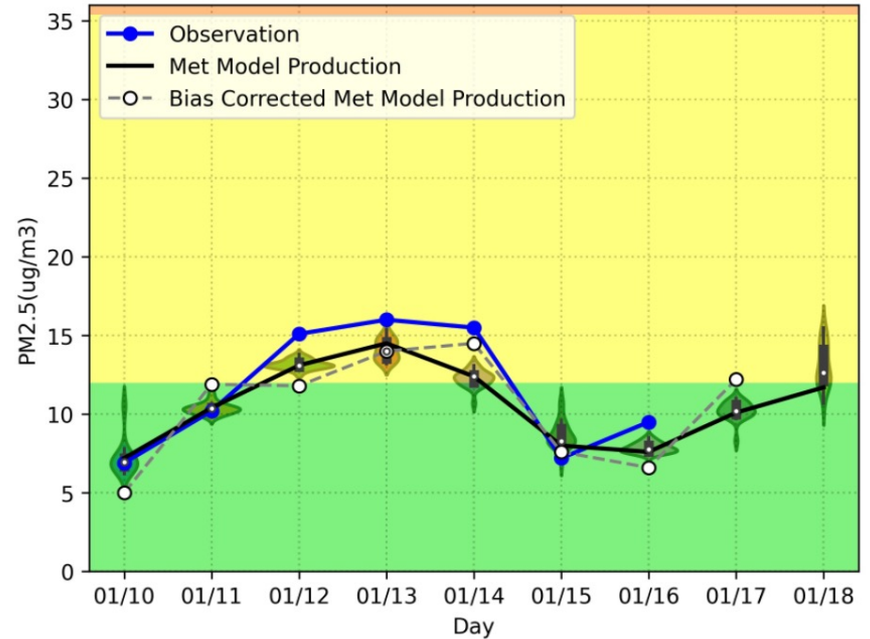
St. Lukes Meridian PM2.5 Site Year 2021 Daily Scatter Plots

PM2.5 Daily 24 Hour Average Concentration Scatter Plots
Meridian (AQSID 160010010)
Year 2021

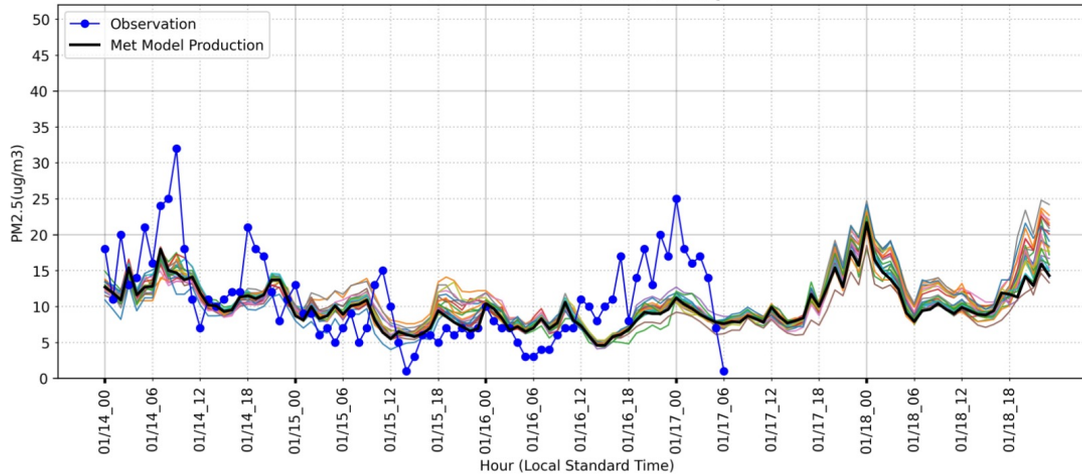


St. Lukes Meridian PM2.5 Site A Peek of Model Performance in Year 2022

PM2.5 Daily 24 Hour Average Concentration
Meridian (AQSID 160010010)
Forecasted at 01/17/2022 Morning

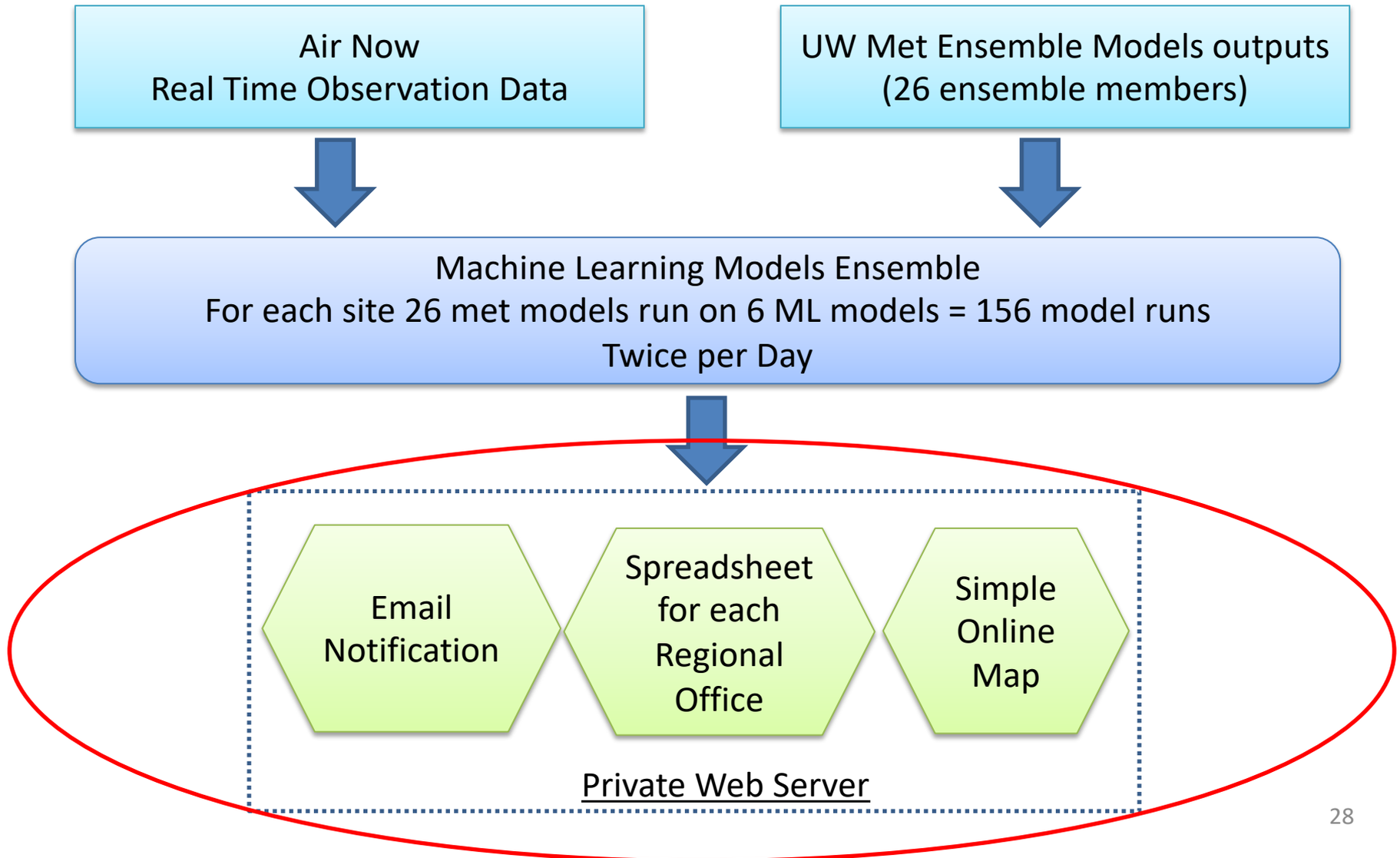


PM2.5 Hourly Concentration
Meridian (AQSID 160010010)
Forecasted at 01/17/2022 Morning



Overview of Forecast System

Data Process – In and Out



Demo

- Email Notification
- Simple Online Map
 - Make it easy to navigate the sites
- Spreadsheet for each Regional Office
 - Regional offices pick the sites

Path Forward

- Bring in NASA GEOS-FP model output as new inputs to improve our model performance in wildfire and dust storm impact period
- Evaluate the model performance in January of each year
- Retrain the machine learning models with last year's data added in January of each year
- Test and bring in new inputs in the future

Questions and Discussion

The End

Supplemental Slides

Email Notification

Machine Learning Air Quality Forecast is here! (Forecasted at 01/26/2022 Morning)



Wei.Zhang@deq.idaho.gov
To Wei Zhang



Wed 1/26/2022 7:46 AM

Wei,

This morning's forecast is here! The result can be found at:

http://10.220.98.54/ml_forecast_outputs/2022/20220126_am/

OR through simple online map http://10.220.98.54/ml_forecast_outputs/2022/20220126_am/20220126_am_forecast_0Map.html

To access forecasts for previous days, please go to:

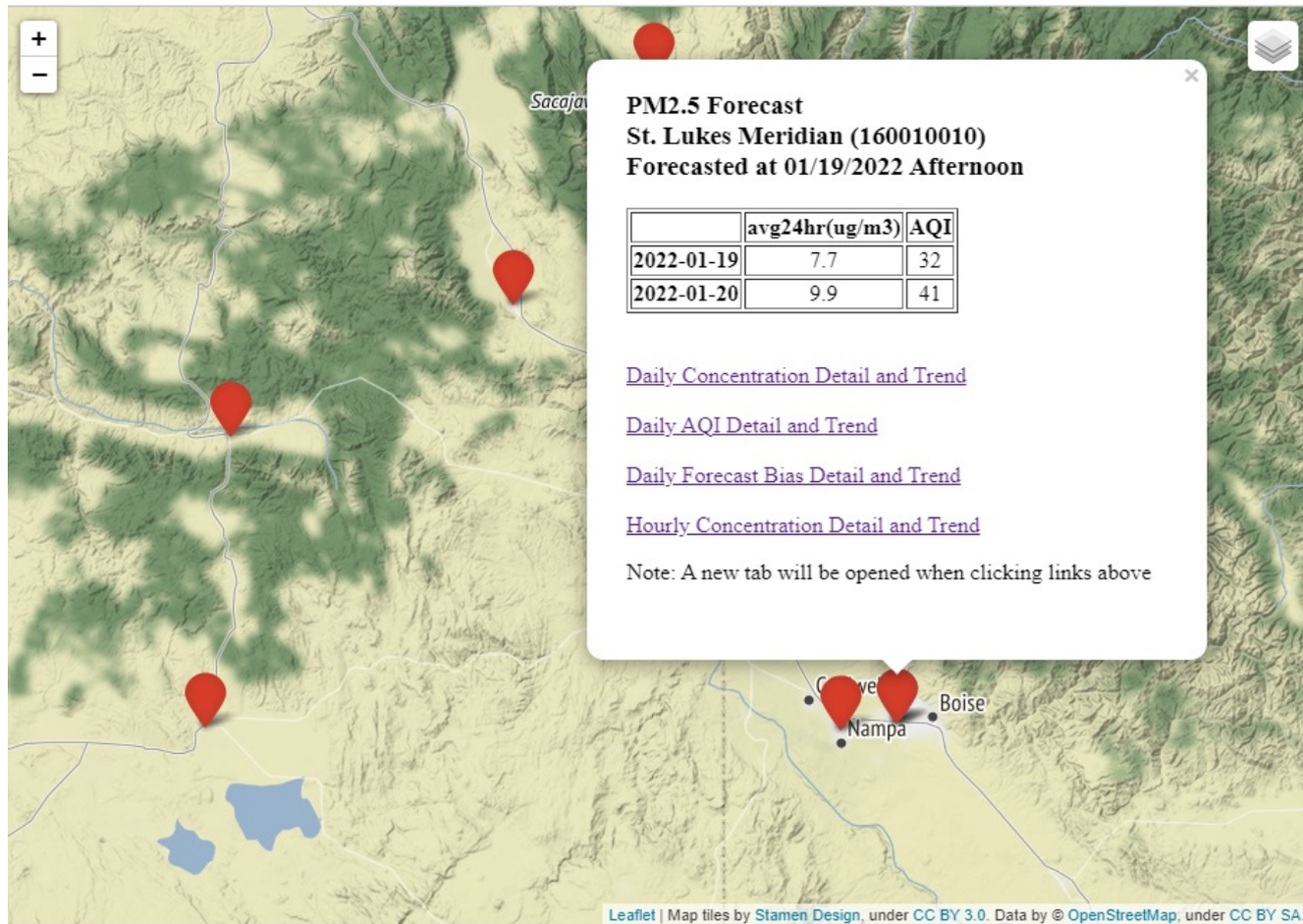
http://10.220.98.54/ml_forecast_outputs/

This forecast is based on a machine learning method utilizing modeled ensemble meteorological forecasts from the University of Washington. Acute or event-based impacts, such as wildfires and dust storms, are not considered in the model. This forecast should be used as a starting point and then adjusted based on local knowledge of these factors.

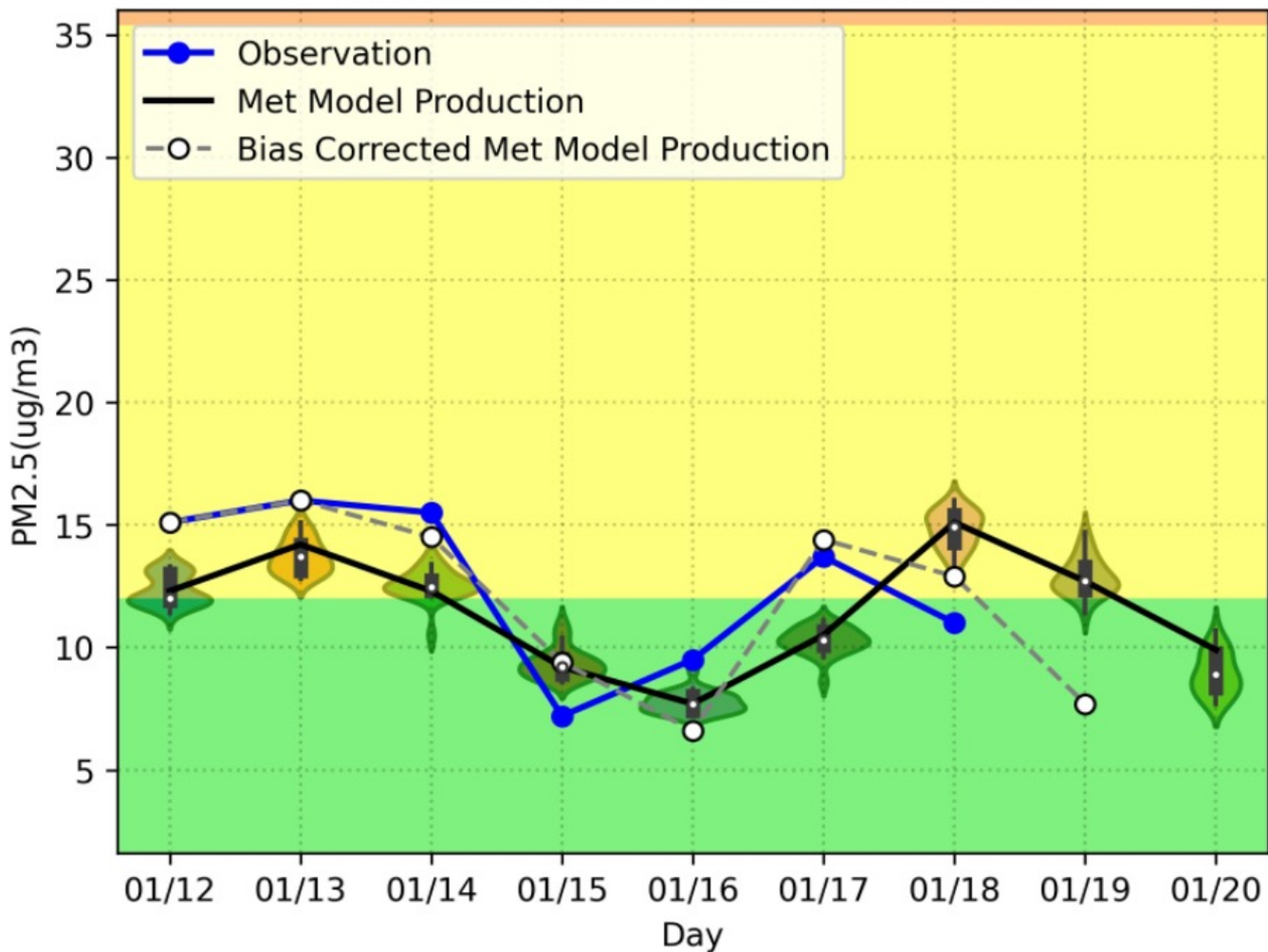
Hopefully this tool makes your life easier. Please provide us any feedback you may have.

Technical Services Division
Idaho Department of Environmental Quality
Wei.Zhang@deq.idaho.gov

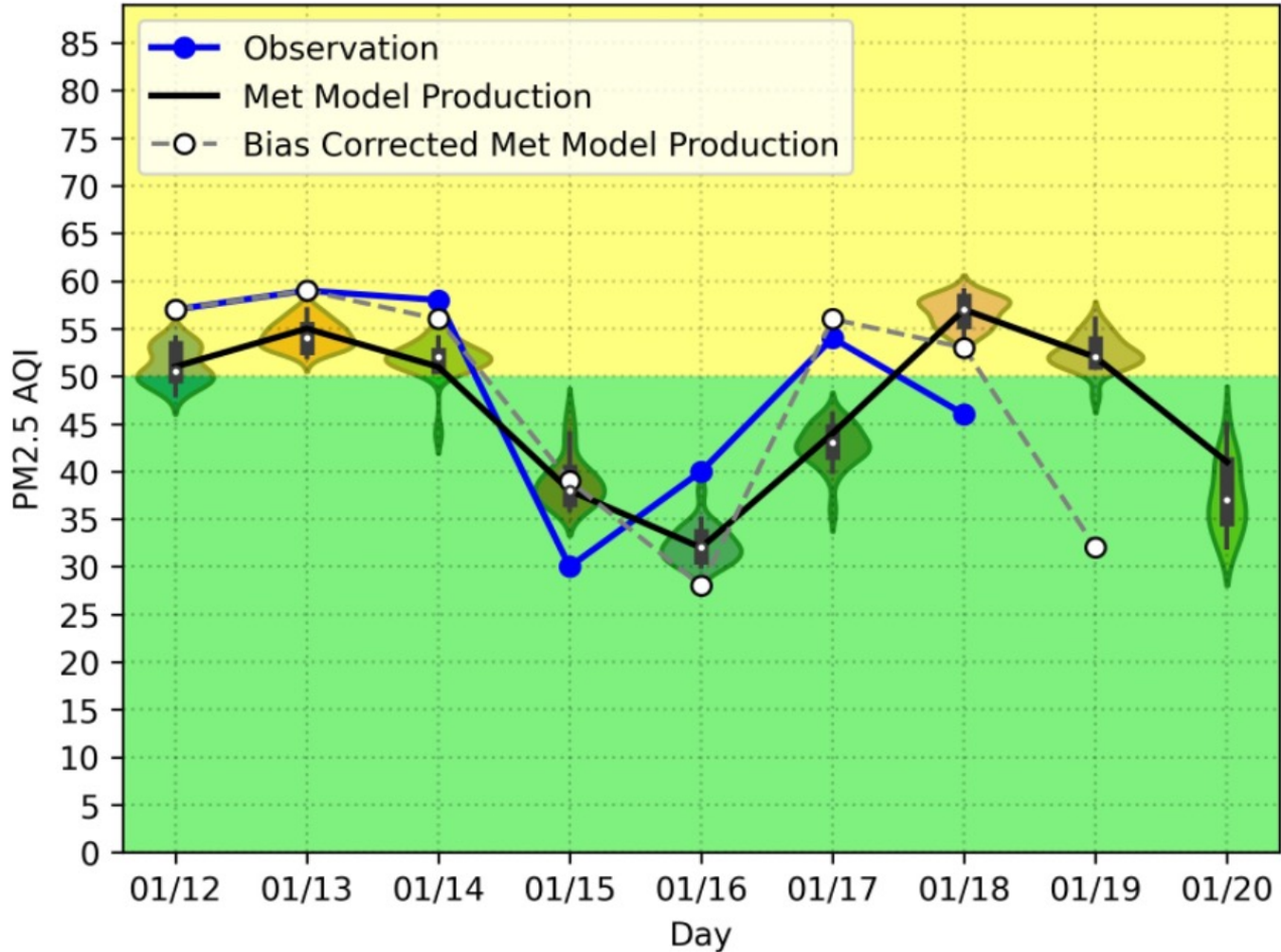
Simple Online Map



PM2.5 Daily 24 Hour Average Concentration
Meridian (AQSID 160010010)
Forecasted at 01/19/2022 Afternoon

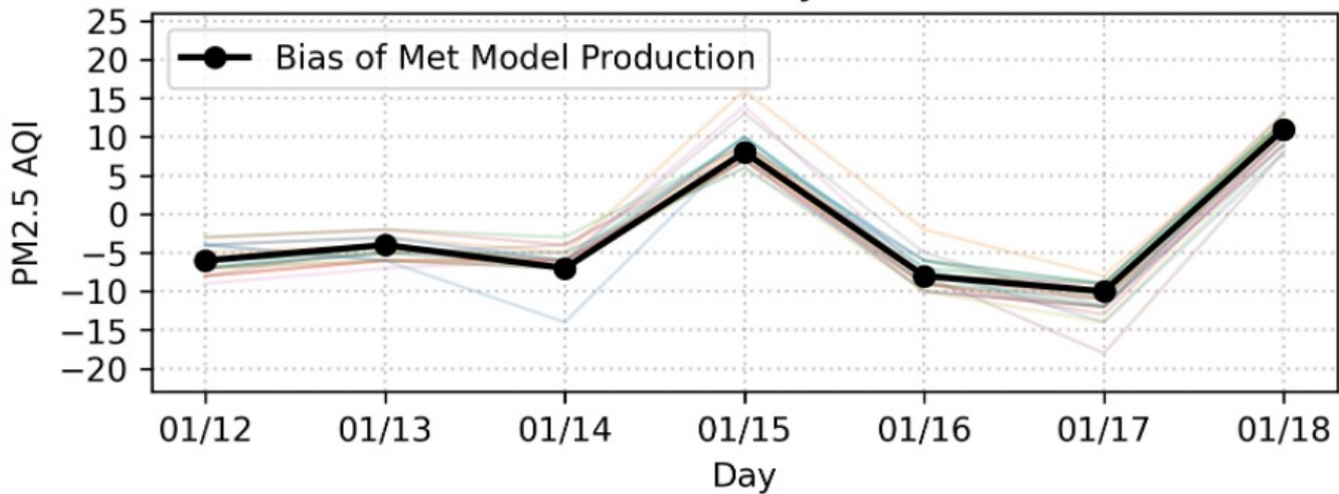
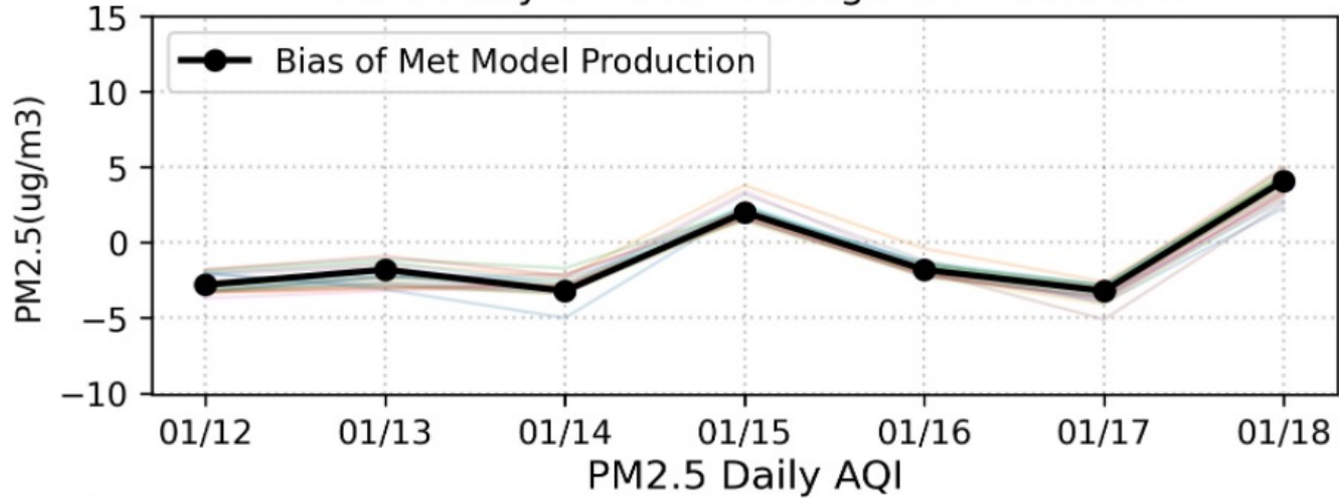


PM2.5 Daily AQI
Meridian (AQSID 160010010)
Forecasted at 01/19/2022 Afternoon

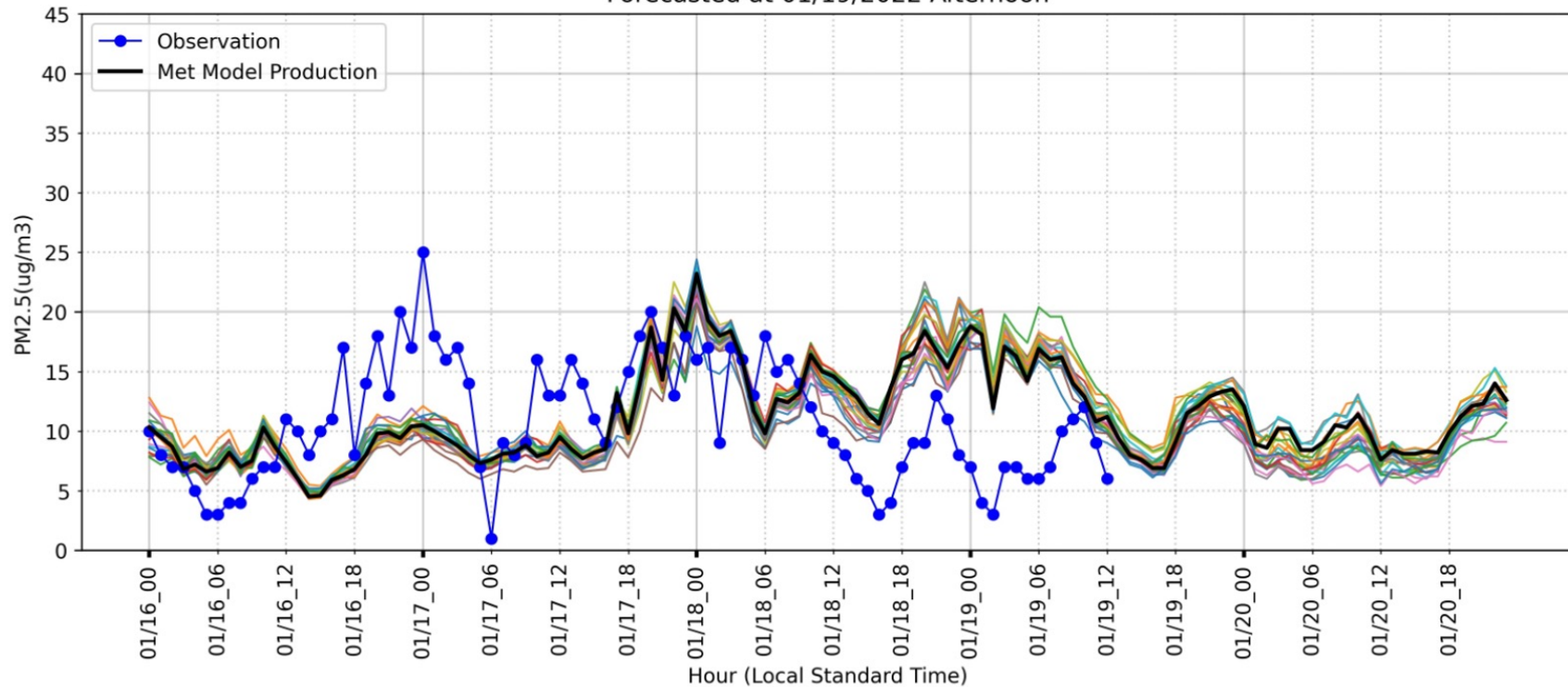


PM2.5 Daily Forecast Bias
Meridian (AQSID 160010010)

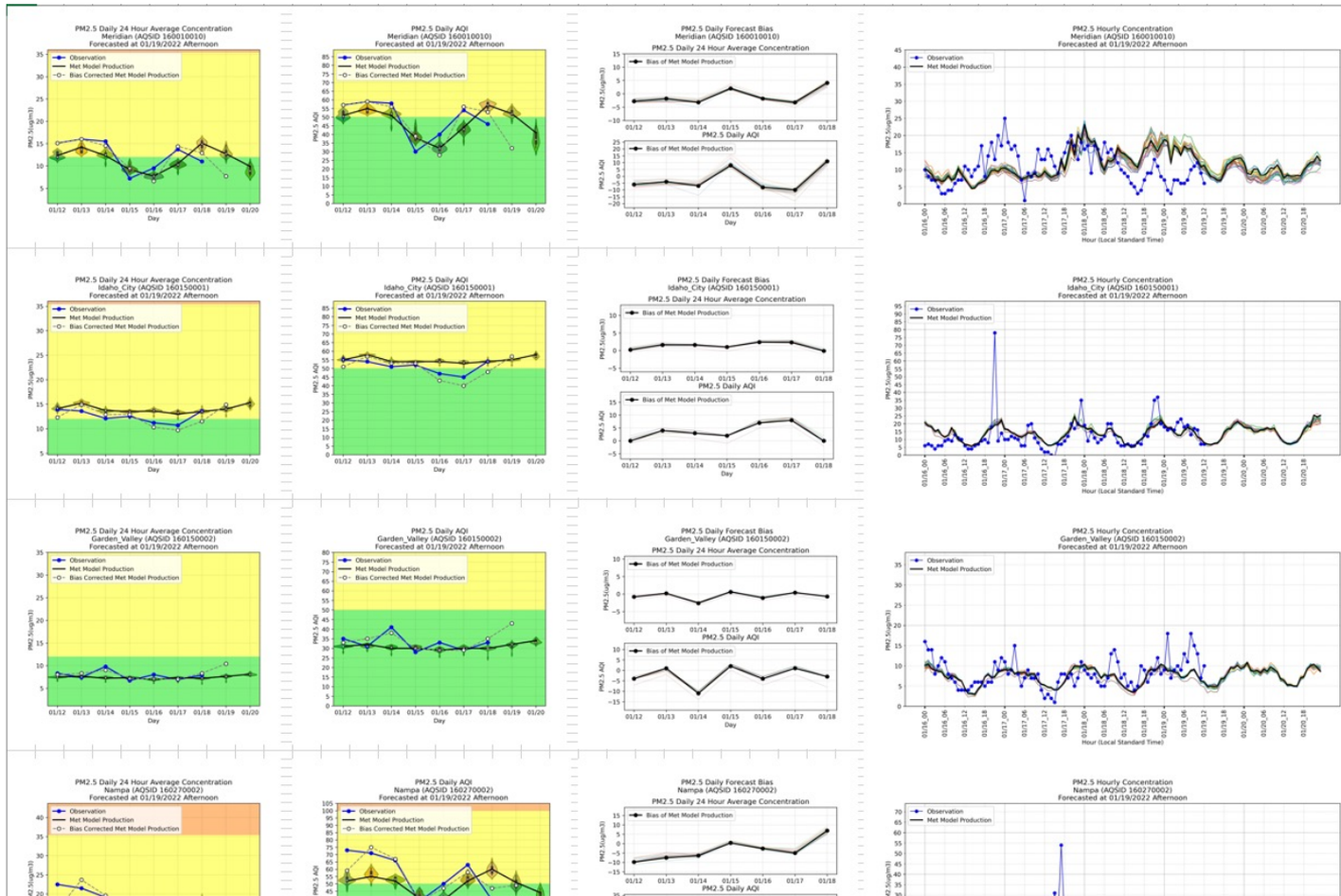
PM2.5 Daily 24 Hour Average Concentration



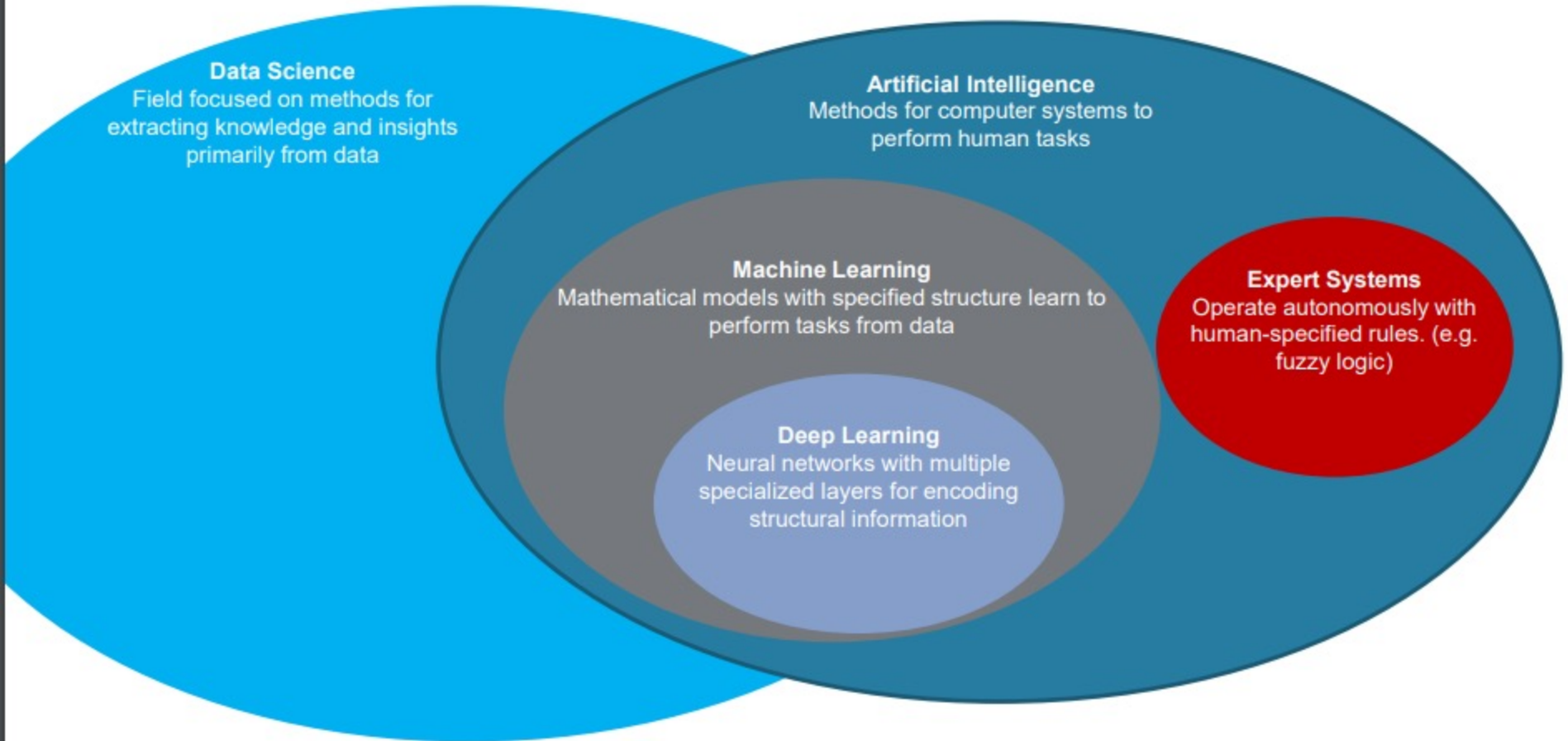
PM2.5 Hourly Concentration
Meridian (AQSID 160010010)
Forecasted at 01/19/2022 Afternoon



Spreadsheet per Regional Office

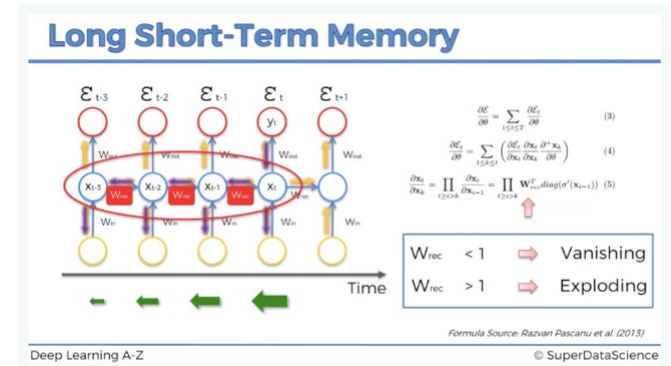
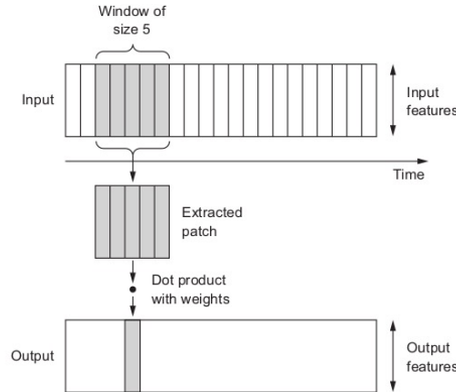
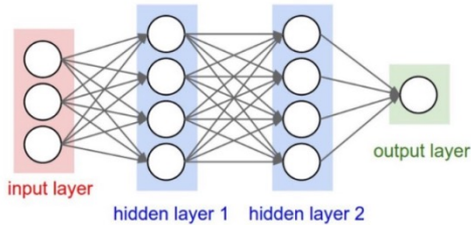


The Data Science Taxonomy



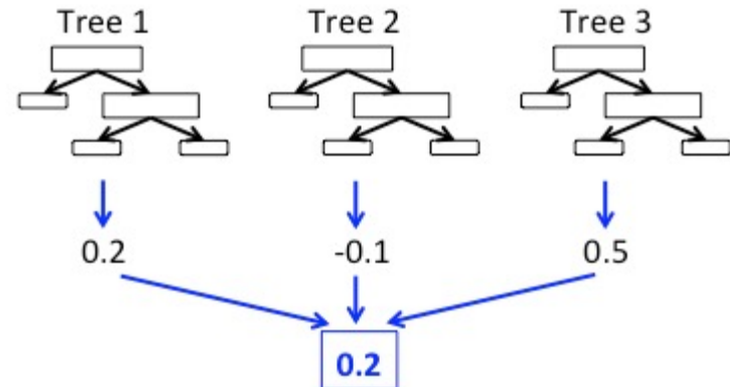
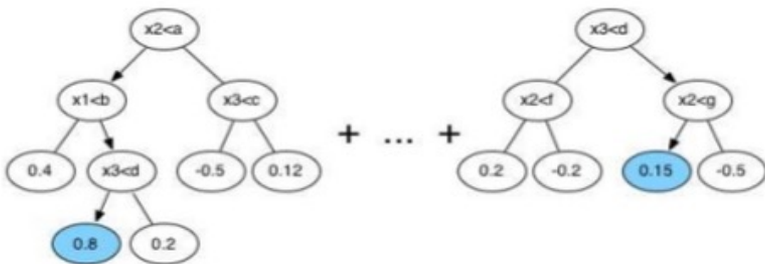
Neural Network

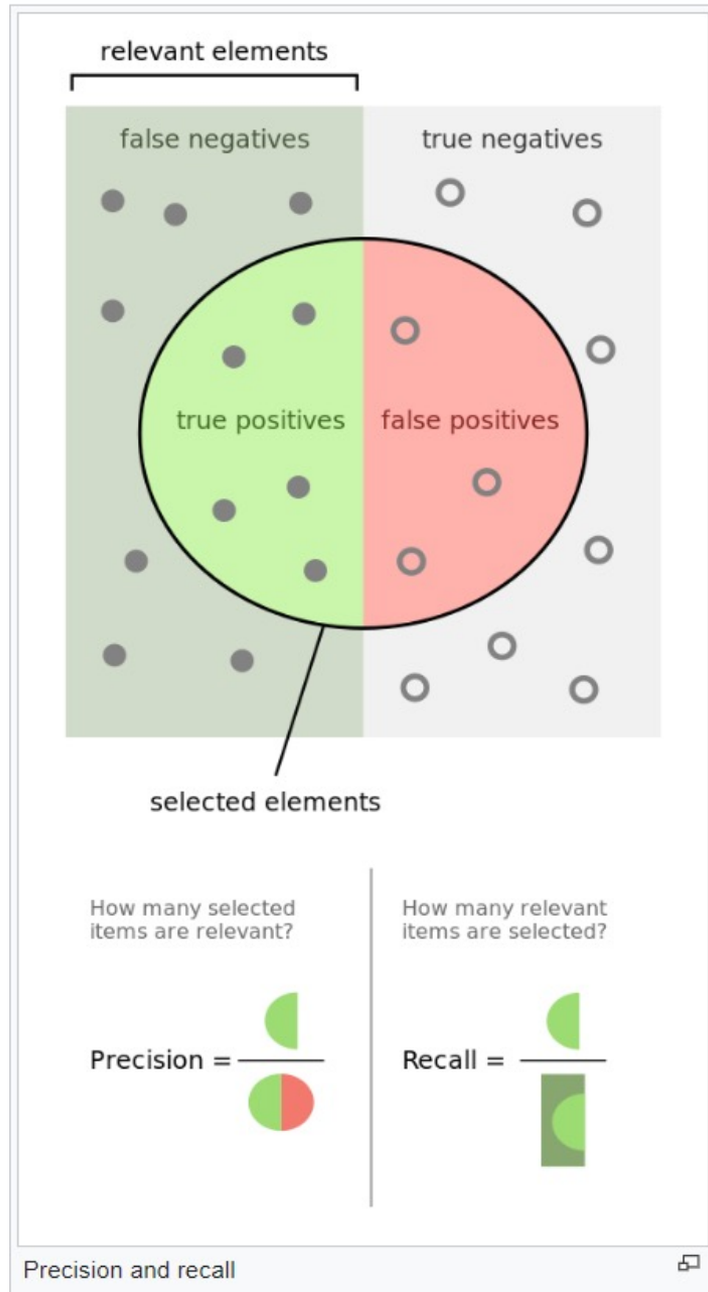
- Dense Neural Network
- 1D Convolutional Neural Network
- Recurrent Neural Network (LSTM)



Tree based Methods

- XGBoost
 - XGBoost stands for e**X**treme **G**radient **B**oosting
 - Tree built sequentially by minimizing the residue (error) of the previous tree
- Random Forest
- Boosted Random Forest





Precision

Recall

F1 Score

$$F = 2 \cdot \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}$$

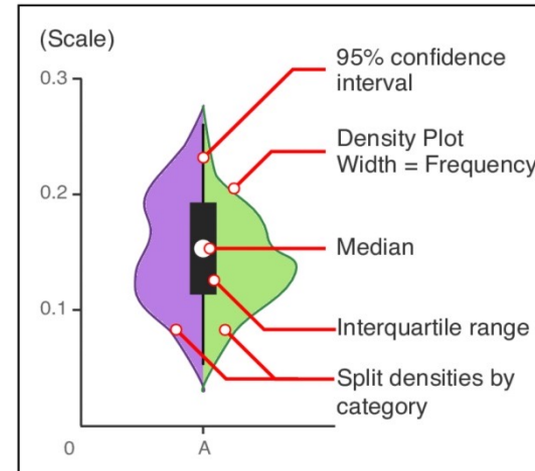
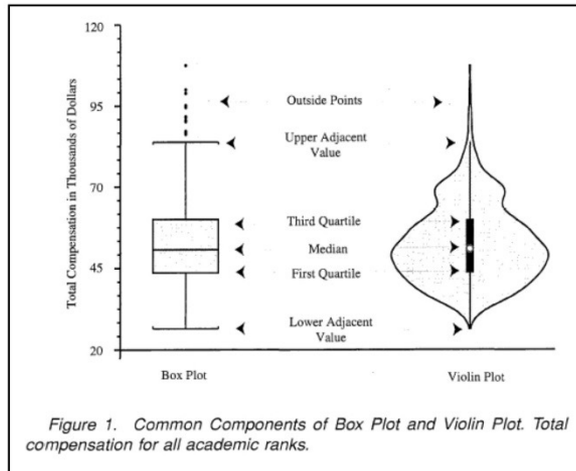
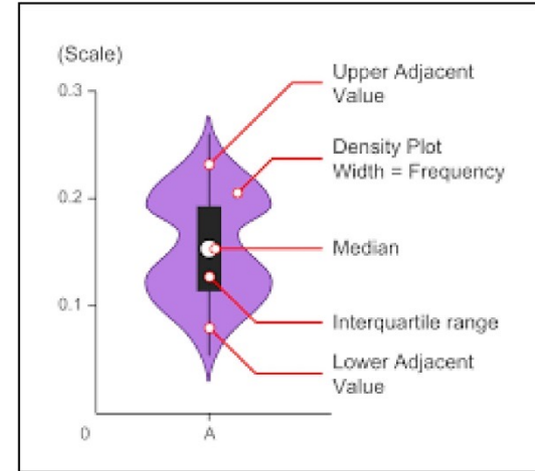
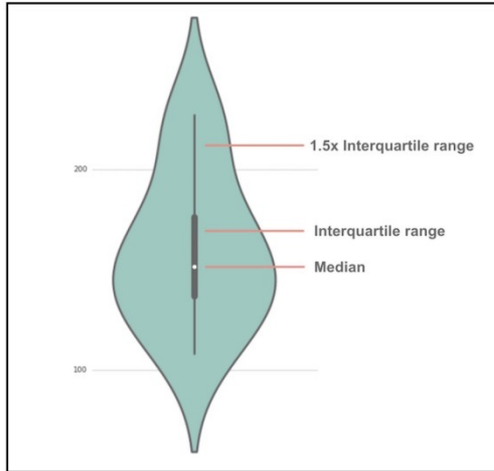
A measure that combines precision and recall is the [harmonic mean](#) of precision and recall, the traditional F-measure or balanced F-score

Heidke Skill Score (HSS) and Hanssen-Kuiper Skill Score (KSS)

- HSS represents the accuracy of the model prediction compared with a reference forecast, which is from the random guess that is statistically independent of the observations.
- The range of the HSS is from $-\infty$ to 1. A negative value means a random guess is better, 0 means no skill, and 1 means a perfect score.
- KSS measures the ability to separate different categories. The range is from -1 to 1 where 0 means no skill, and 1 means a perfect score.

Violin Plot Explained

Present Distribution of Model Ensemble Member Forecasts



NASA GEOS

GEOS Forecast and Reanalysis Products

GEOS Forward Processing
(GEOS FP)
NRT Analysis and Forecast

GEOS-Composition
Forecast
(GEOS-CF)
NRT Forecast

Modern-Era Retrospective
analysis for Research and
Applications, Version 2
(MERRA-2) Reanalysis

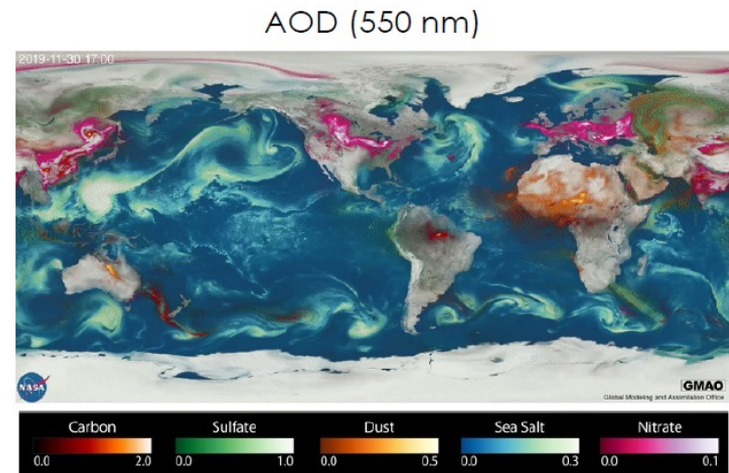


NASA GEOS-FP

GEOS FP

https://gmao.gsfc.nasa.gov/weather_prediction/

- GEOS FP analyses and forecasts support NASA field campaigns and provide a testbed for assimilation and forecast development
- Publicly available
- Includes weather, aerosols, and carbon monoxide (CO) on the same spatial scale
- State of the science forecast system – model physics or observing system updated every 6-12 months
 - Not suitable for trend analyses
- Meteorology used to drive chemistry models:
 - GEOSChem, Whole Atmosphere Community Climate Model (WACCM)
- When using FP meteorology fields to drive another model, must ensure your simulation does not span an update
 - [GMAO NRT Product Page](#) has updated details and dates

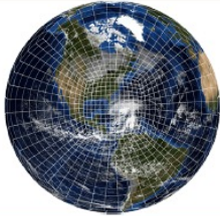


<https://svs.gsfc.nasa.gov/31100>

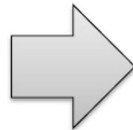
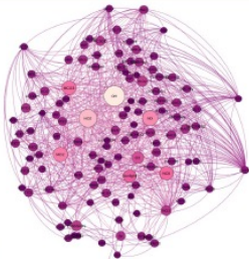
NASA GEOS-CF

NASA Composition Forecasts (GEOS-CF)

GEOS
Meteorology



GEOS-Chem
Chemistry



GEOS-CF

- [GEOS-Chem](#): Global chemistry transport model driven by GEOS meteorology
- 1-day simulation of the previous day using the analysis from FP-IT
 - Uses a **replay** technique to force the meteorology towards the FP-IT analysis
 - FP-IT is a 'frozen' version of FP used for satellite retrievals, similar to the version used to make MERRA-2.
- 5-day forecast
- Two aerosol schemes:
 - GOCART – Radiatively coupled to AGCM
 - GEOS-Chem – No feedbacks to model physics
- Full description in [Keller et al., 2021](#)

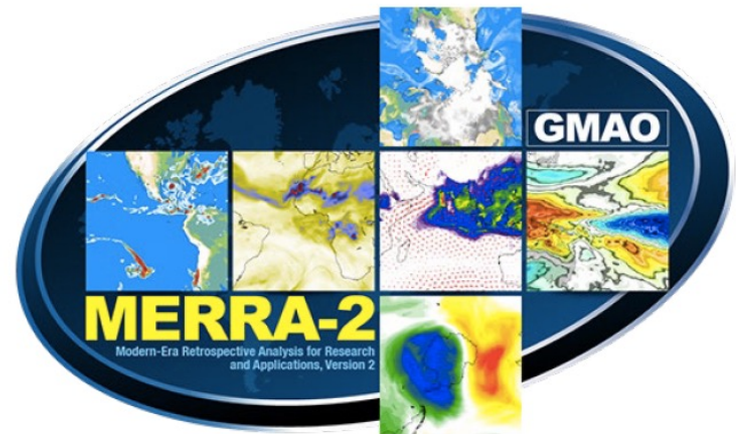


NASA GEOS MERRA-2

MERRA-2 Reanalysis

<https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/>

- The **M**odern-**E**ra **R**etrospective analysis for **R**esearch and **A**pplications version **2** (MERRA-2) provides data beginning in 1980 and runs a few weeks behind real-time.
- Long-term, model-based analyses of multiple datasets using a fixed assimilation system
- Includes meteorology, stratospheric ozone, and aerosols at the spatial resolution of a $0.5^\circ \times 0.66^\circ$ (~50 km) grid.



Source: <https://gmao.gsfc.nasa.gov/reanalysis/>



NASA GEOS Output

GEOS Output Quick Guide

| | GEOS FP | GEOS-CF | MERRA-2 |
|------------------------|---|---|---|
| Type | Analysis + Forecast | Replay + Forecast | Reanalysis |
| Domain | Global | Global | Global |
| Spatial Resolution | Simulation: ~12 km Output: ~25 km (0.25°x0.312°) | ~25 km (0.25°x0.312°) | ~50km (0.5°x0.625°) |
| Temporal Resolution | 2-D data: Hourly 3-D data: Every 3 h | 15 min, Hourly | Hourly, Daily, Monthly |
| Vertical Levels | 72 (near surface-0.1 hPa) | 72 (near surface-0.1 hPa) | 72 (near surface-0.1 hPa) |
| Output available | Analysis: 2014 – Present Forecast: ~20 days | Replay: 2018 – Present Forecast: 2019 – Present (aqc collection) ~14 days (all collections) | 1980-Present |
| Initialization | Daily 10-day forecast at 00Z Daily 5-day forecast at 12Z | Daily 5-day forecast at 12Z | ~1-2 months behind real time |
| Data Assimilation | Yes | No | Yes |
| File Specification Doc | https://gmao.gsfc.nasa.gov/pubs/docs/Lucchesi1203.pdf * | https://gmao.gsfc.nasa.gov/pubs/docs/Knowland1204.pdf * | https://gmao.gsfc.nasa.gov/pubs/docs/Bosilovich785.pdf * |

NASA's Applied Remote Sensing Training Program

* Find most current File Specification at https://gmao.gsfc.nasa.gov/pubs/office_notes.php

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