## Mesowest sensors

~202 sensors have PM2.5 measurements, but we think many of these are duplicates of PurpleAir sensors

> Lots of query settings available! Documentation: https://synopticlabs.org/api/mesonet/

Other sensors may have other measurements; this will get a list of all Mesowest sensors and what measurements they have available: https://api.mesowest.net/v2/stations/metadata?&token=demotoken&sensorvars=1

> values that Mesowest doesn't supply: Sensor Model, Sensor Version, pm1, pm10.0

null measurements seem to be pretty common with these sensors; only store records that have non-null PM2.5 measurements

```
List of our pre-selected sensors
http://api.mesowest.net/v2/stations/timeseries
   ?recent=10&token=demotoken
   &stid=mtmet,wbb,NAA,MSI01,UFD10,UFD11
   &vars=wind_speed,air_temp,solar_radiation,wind_gust,
            relative_humidity,wind_direction,volt,pressure,
            precip_accum_fifteen_minute,precip_accum_five_minute,
           ozone_concentration,altimeter,PM_25_concentration,
            soil_temp,sensor_error_code,
            photosynthetically_active_radiation,
            clear_sky_solar_radiation,flow_rate,
            internal_relative_humidity,air_flow_temperature,
            evapotranspiration
   PERIOD_OF_RECORD: {
       start: "2000-10-24T00:00:00Z'
       end: "2017-03-27T21:55:00Z"
    NAME: "Olympus Hills - MSI",
    SENSOR_VARIABLES: {...}
                                                             relative_humidity_set_1:
         "2017-03-27T21:15:00Z"
           "2017-03-27T21:20:00Z",
           "2017-03-27T21:25:00Z",
"2017-03-27T21:30:00Z",
           "2017-03-27T21:35:00Z"
           "2017-03-27T21:40:00Z"
           "2017-03-27T21:45:00Z"
           "2017-03-27T21:50:00Z"
           "2017-03-27T21:55:00Z'
           "2017-03-27T22:00:00Z"
           "2017-03-27T22:05:00Z"
                                                             wind_speed_set_
       wind_gust_set_1: [
2.97,
                                  altimeter_set_1d: [
101243.67,
                                      101229.27,
       volt_set_1: [
                                   wind_direction_set_3
          13.44,
                                                          TIMEZONE: "America/Denver
                                   PM_25_concentration_set_1:
```

## AirU Sensors Sensor Registration POSTed csv data... as one line or many Primary feed for a single sensor https://api.thingspeak.com/channels/198241/feed.json?results=100&api\_key=48ZPHGK7WBPVLNQ2 channel: { id: 198241, name: "AirMonitor\_5c:cf:7f:cf:6b:e8", longitude: "0.0", field1: "PM1.0 (ATM)", field2: "PM2.5 (ATM)", no time conversion needed, timezone used is UTC updated at: "2017-03-27T19:58:15Z" Mongobb last\_entry\_id: 242641 InfluxDB time of registration for purple air, time we started storing the data Latitude -→ Longitude ← — Purple Air sensors Altitude Sensor Model ← Sensor Version ← List of all sensors → Start ← https://map.purpleair.org/json Sensor Source Lots of query / averaging settings available! Documentation: THINGSPEAK PRIMARY ID: "198241" https://www.mathworks.com/help/thingspeak/get-a-channel-feed.html InfluxDB values that Purple Air doesn't supply: Pressure\*, Altitude \* (pressure IS in the all-sensor list, but AFAIK it's not DEVICE\_BRIGHTNESS: "15" available in the time series feeds) time (UTC) temp\_f: "52", humidity: "67", → Humidity (%) ← THINGSPEAK SECONDARY ID: "198242", THINGSPEAK SECONDARY ID READ KEY: "80J27474V6WYU5NC → Pressure (Pa) **Temp** (\*C) ← pm1 (ug/m<sup>3</sup>) ← pm2.5 $(ug/m^3) \leftarrow$ "{"v":0.33,"v1":0.7649148515564815,"v2":1.423589445142715, $pm10.0 (ug/m^3) \leftarrow$ 67664101363, "v6":2.8938586977010923, "pm":0.33, "lastModified CO (ppm) NO2 (ppm) light (lux) Secondary feed for a single sensor wind direction (scalar) https://api.thingspeak.com/channels/198242/feed.json?results=100&api\_key=80J27474V6WYU5NC → wind speed (scalar) > ozon concentration (??) sensor error code → wind gust (??) → solar radiation (??) Filter:

updated\_at: "2017-03-27T20:00:45Z"

created at: "2017-03-27T18:02:45Z"

last\_entry\_id: 243044

entry\_id: 242945,

field1: "341.90" field2: "93.35"

field3: "11.32", field4: "1.55" field5: "0.58"

field6: "0.06" - field7: "1.00",

field8: "2.00"

Latitude and Longitude are defined, and within

Pressure, pm1

for each sensor, look up / hard code (Kerry provided this information):

also grab RH, PRMC coarse PM, SWD, WSW, and temp

they use Mountain Standard Time,

values that DAQ doesn't supply:

Sensor Model, Sensor Version, Start,

(scalar wind direction, scalar wind speed, and temp, respectively) (Kerry)

does not change with Daylight Savings Time (Kerry)

List of all sensors, hourly measurements for the last 10 days

sensors

http://air.utah.gov/xmlFeed.php

\_\_\_\_ <name>Salt Lake County</name>

<pm25>2.3</pm25>

----- <date>03/27/2017 12:00:00</date>

<ozone 8hr avg>0.031</ozone 8hr avg>

<pm25\_24hr\_avg>2.5</pm25\_24hr\_avg>

— <relative humidity>83</relative humidity>

<solar radiation>112</solar radiation>

<wind direction>127</wind direction>

— <temperature>41.99</temperature>

<wind\_speed>4.4</wind\_speed>

<ozone>0.034</ozone>

<nox>0.018</nox> <no2>0.013</no2>

<noy>15.272</noy>

- <pm10>1.6</pm10>

<bp/>

longitude

— latitude