Air Sensors – An EPA Perspective

Kristen Benedict
Office of Air Quality Planning & Standards
U.S. Environmental Protection Agency

Disclaimer: Material presented is for informational purposes only. EPA does not recommend nor endorse any particular sensor product or data management platform.
Big Data: Volume, Variety, Velocity, Veracity
1. Data Generators

3. Air Quality Information Systems
   
   *Using machine learning and AI to combine:*
   - Observational data
   - Satellite data
   - Modeled outputs
   
   Other data (traffic, weather, health etc)

2. Data Integrators

4. Air Quality Information Outputs
   
   Web and mobile applications
   (often part of weather packages)
Data Quality

– Current Work

• EPA’s First Workshop on Deliberating Non-Regulatory Performance Targets for PM$_{2.5}$ & O$_3$
  – June 2018 workshop completed*
  – September 2018 literature review publication*
  – April 2019 journal publication of workshop discussions*
  – Developing ORD EPA interim report with performance targets, evaluation protocols, and best practices for sensors

• EPA’s Second Workshop on Deliberating Performance Targets for Air Sensors
  – July 2019 workshop on additional pollutants - NO$_2$, SO$_2$, CO, and PM$_{10}$
  – Developing ORD EPA interim report with performance targets, evaluation protocols, and best practices for sensors

• Coordinating public/private partnership in evaluation of sensors

*https://www.epa.gov/air-research/deliberating-performance-targets-air-quality-sensors-workshop
Examples of Data:
- On different spatial and temporal scales
- For different purposes, needs, and users
- Communicating real-time, local conditions
- Resulting in similar “EPA AQI” look
Emerging Evaluation Complexities

- “Learned environment” prior to evaluation
  - Algorithm adjustments during and after testing
- Ownership of non-regulatory monitors and data
  - Ongoing operation and maintenance concerns
- Data Security - Hacking online sensor networks
- Real-time data versus published health studies over longer time periods
- Who is verifying assertions or outputs?
Other Sensors Projects

- EPA developing outreach materials (e.g. short video clips, FAQs, and factsheets) to promote understanding of regulatory vs. sensor data – Late 2019 release
- Responding to requests from Local, State, or Tribal agencies to submit sensor data to EPA
- Facilitating responses to public inquiries on why AirNow conditions differ from weather applications on smartphones
- Examining data algorithm adjustments and assumptions, including published verification of claims
- Intensive study of air quality websites in late summer 2019