# **WECC Baseline Data Analysis**

## PNNL portion of the BPA, Montana Tech, and PNNL project

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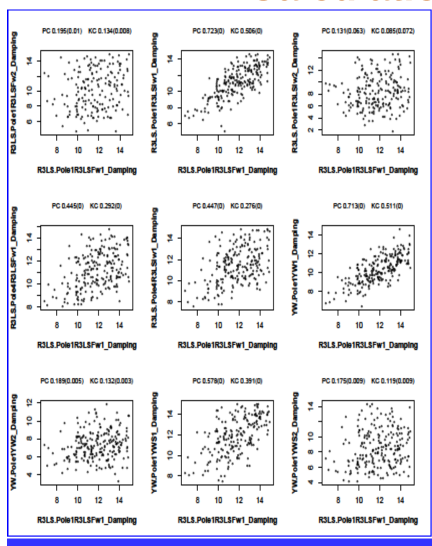


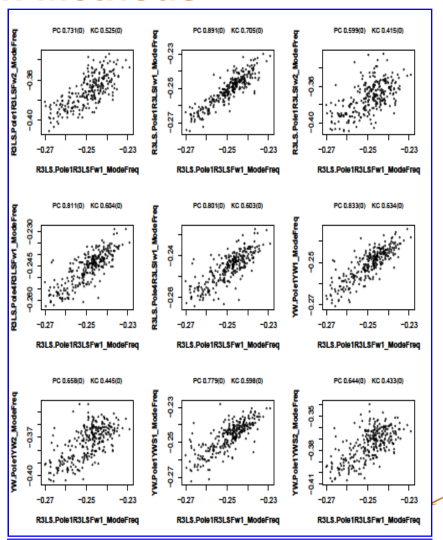
#### Goals

- ► Investigate associations in
  - **■** PMU data
  - SCADA data
  - Mode Meter estimates
- **▶**Data
  - June 2008 to May 2009
- ► Accomplishments
  - Data ingestion
  - Analysis code partially complete



### **Investigate Mode Meter Calculation Methods**

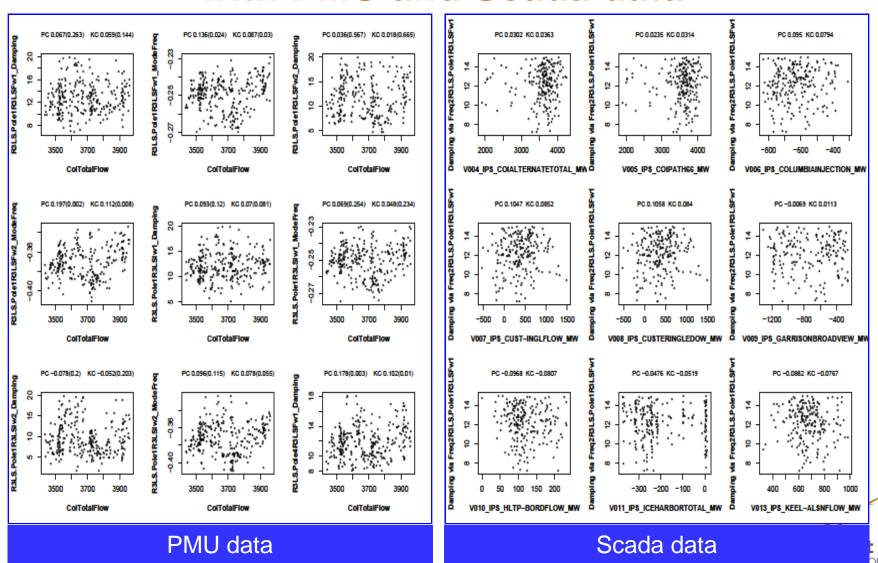




**Damping** 

Mode Freq

### Investigate Mode Meter Association with PMU and Scada data



#### **Next Steps**

- ► Continue analysis effort
  - **■** Compare various Mode Meter calculation results
  - Compare PMU data to Scada data
  - Associate Mode Meter results to
    - PMU data
    - Scada data
- ► Analysis methods
  - **■** Univariate
  - Multivariate
  - Domain driven models
  - Data driven models
  - Models relating Date/Time factors (Seasonal, DayOfWeek, TimeOfDay, Holidays)

