# Power Al System Analysis Executive Summary Report

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#### **□ SYSTEM OVERVIEW**

• Datasets Analyzed: 2

• Total Data Points: 704,248

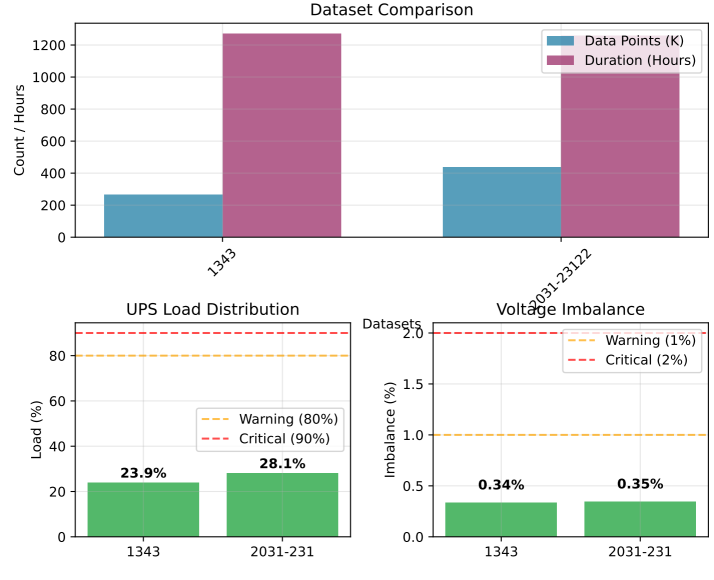
• Components: UPS, Energy Meters (2), PDU Channels (8)

#### **5 KEY FINDINGS**

• Average UPS Load: 26.0%

• Data Quality Score: 100.0%

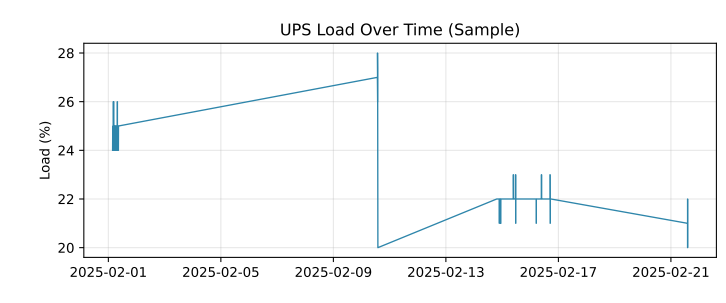
## **System Overview & Performance**

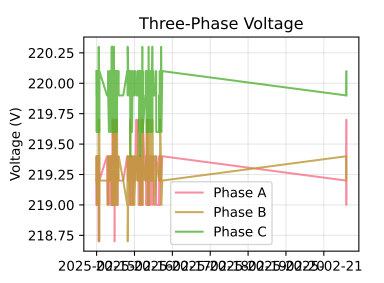


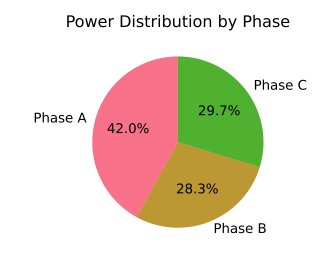
#### **System Health Dashboard**



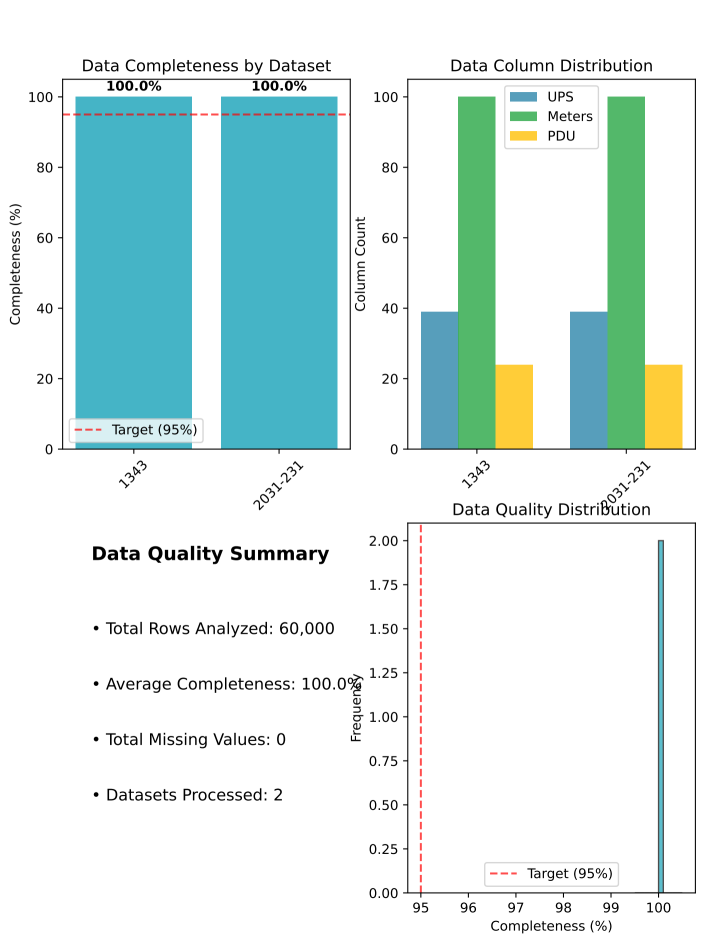
### **Detailed Power System Analysis**







# **Data Quality Assessment**



### **Recommendations & Action Items**

#### **General Recommendations**

- 1. Implement continuous monitoring of power quality metrics
- 2. Establish regular maintenance schedules based on load patterns
- 3. Consider predictive analytics for proactive system management
- 4. Develop alerting systems for critical parameter thresholds
- 5. Regular review of system performance against baseline metrics