

# **SweGRIDS**

# Optimal Power System Asset Data Management

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QEDAM Group / EME / EECS

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## **Asset Data Quality: The Road to More Effective Decision Making**

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#### Background:

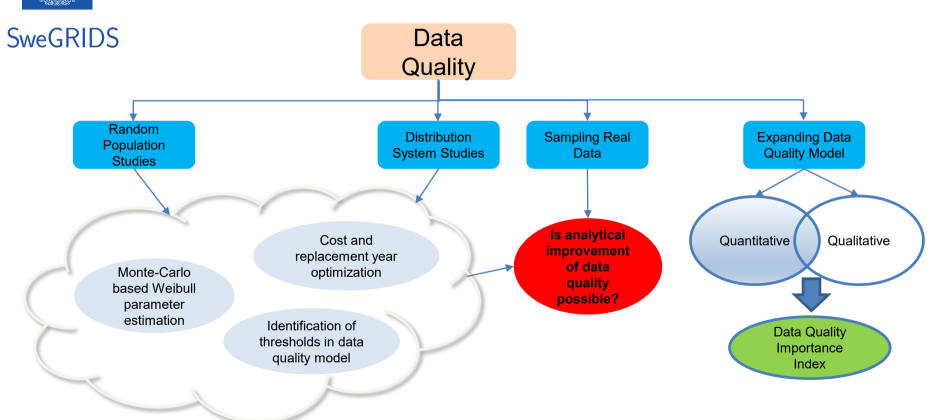
- Effective decision making is evidence driven
- Lack of data at the distribution system level
- Unclear picture of data quality
- A shift to digitalization

#### Objectives:

- Building a data quality model
- Identification of needed data quality level
- Taking informed decisions on investment in data quality
- Ranking assets based on data quality importance



## Method: Breaking Down a Complex Problem



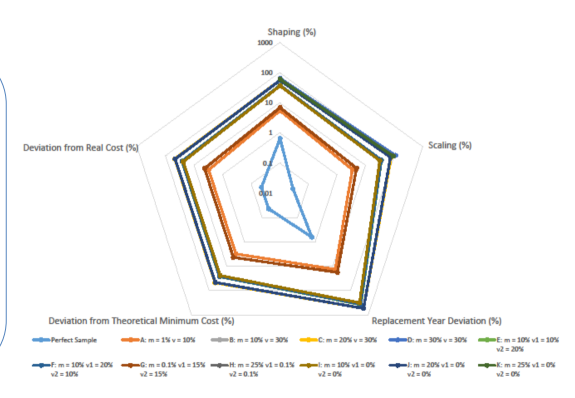
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### Some Findings: Role of Data Quality

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- Maintenance cost and replacement year are significantly more sensitive to missing data than to misestimates in data
- Once certain missing data thresholds are crossed, data quality investments are needed before performing asset planning
- Data quality importance varies for different types of components



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# Thank you for your attention!

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