Data Quality Over Quantity: Pitfalls and Guidelines for Process Analytics

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Abstract: A significant portion of the effort involved in advanced process control, process analytics, and machine learning involves acquiring and preparing data. Literature often emphasizes increasingly complex modeling techniques with incremental performance improvements. However, when industrial case studies are published they often lack important details on data acquisition and preparation. Although data pre-processing is unfairly maligned as trivial and technically uninteresting, in practice it has an out-sized influence on the success of real-world artificial intelligence applications. This work describes best practices for acquiring and preparing operating data to pursue data-driven modeling and control opportunities in industrial processes. We present practical considerations for pre-processing industrial time series data to inform the efficient development of reliable soft sensors that provide valuable process insights.

Keywords: Data Pre-processing, Data Cleaning, Process Control, Data-centric AI, Soft Sensors

1. INTRODUCTION

Data-centric artificial intelligence (DCAI) is an emerging field concerned with the development of high-quality datasets for Artificial Intelligence (AI) and Machine Learning (ML) applications. The traditional approach to AI/ML involves the iterative construction of high-performance models given a fixed dataset. The data-centric paradigm inverts the traditional approach and calls for iterative improvements on the dataset given a fixed model (Mazumder et al., 2022). The success of an AI system is critically dependent on data quality, but ironically, researchers at Google found that data work is often undervalued and disincentivized compared to building novel models and algorithms (Sambasivan et al., 2021).

Industrial process plants have amassed billions of data points from decades of high-frequency measurements. However, industrial big data are not necessarily good data due to many potential sources of error, noise, and uncertainty. Process plants in continuous manufacturing industries are designed to operate at steady-state. Extracting useful insights from largely steady-state process data often requires additional information about the physics of the actual process. For that reason, industrial process datasets have been described as data-rich but information-poor (Dong and McAvoy, 1996).

What makes a dataset ‘good’? A good dataset is acquired from reliable sources and prepared in a manner appropriate for both the process opportunity and proposed solution. Data acquisition not only involves working with stakeholders to obtain and contextualize data, but it also involves upstream activities such as using process knowledge to identify the opportunity, investigate the feasibility, and determine the data requirements. Process knowledge is important for many data preparation tasks such as validating the integrity of data, identifying features from first principles, designing visualization strategies, as well as data pre-processing tasks such as cleaning, filtering, normalizing, time-shifting, and segmenting data. The intent of the modelling task will also influence data acquisition and pre-processing decisions.

This article provides a practical guide on data collection and preparation for process analytics and model development, using perspectives synthesized from a cross-functional team of academic and industry practitioners. We arrange the paper into several sections that describe common pitfalls and possible solutions in handling process data. We focus on a broad discussion of best practices in the process industries, rather than algorithm-specific requirements (Tsai et al., 2018).

2. BACKGROUND

‘Process Analytics’ refers to the application of advanced analytics and ML techniques to manufacturing data (Sun and Braatz, 2020). The preparation of this data needs to be suitable for the analytics task and desired insights. From the plant to the end-user, data will undergo a series of steps, each with its own factors that will affect data reliability, as described in Figure 1.

In this discussion, we use inferential models as an example to demonstrate the practical challenges of data preparation. Inferential models, or soft sensors, are mathematical models used to estimate process quality variables that are critical for control. Economic and physical constraints often limit the ability of implementing on-line sensors and
Analyzers to provide high frequency measurements of key process variables (PVs). Inferential models are trained with historical data to learn a mapping that generates predictions of key quality parameters from related PVs with reliable on-line measurements (Rippon et al., 2021b).

Inferential modelling frameworks have been proposed by several authors (Nian et al., 2022; Kadlec et al., 2009; Qin, 1997). Kadlec (2009) found that many pre-processing steps such as handling missing data, outliers, feature selection, are all done manually. Practitioners have reported that dealing with these data pre-processing steps can take longer than building the model itself (Qin, 1997; Kano and Ogawa, 2010). Due to the safety-critical nature of industrial operations, control practitioners must have a strong understanding of their data pre-processing needs based on domain knowledge. Engineers typically clean and pre-process data in a transparent, deterministic and interpretable manner. The painstaking preparation of useful data is warranted by the significant influence data quality has on the success and sustainability of industrial data science applications. Recent research has also attempted to automate data pre-processing steps using reinforcement learning (Berti-Equille, 2019), but such techniques are not widespread in industrial practice because an explainable model is important for gaining stakeholder acceptance to trust and use it (Barton and Lennox, 2022).

Many academic papers describe the soft sensor modelling steps in detail, discussing various hyperparameter optimizations, evaluating the proposed model’s performance compared to competing algorithms, and discussing the model’s advantages. However, discussions on how the input data to the model is obtained and managed are often absent, aside from cursory and often vague statements of “data cleaning” or “data pre-processing” steps like removing 3-sigma outliers or performing normalization on the input data prior to modelling.

How was the input data retrieved? How were the relevant variables selected and how was the data cleaned? How were the timestamps for multi-rate data aligned? These challenges are resolved behind the scenes between data scientists, plant engineers, Subject Matter Experts (SMEs), operators, and instrumentation technicians. Although these details are essential for experimental reproducibility, they are often not presented in a thorough and comprehensive manner in the final publication.

In a series of experiments, Zliobaite and Gabrys (2012) show how different data pre-processing treatments affect model performance under different types of concept drifts, quantitatively demonstrating the importance of data pre-processing on the final model. Despite the importance of data preparation, there is relatively sparse guidance in the literature on how to handle process data for analytics and ML in a practical manner. In what follows, we provide insights on this topic that are framed as possible pitfalls that may plague the practitioner.

3. GUIDELINES FOR PROCESS DATA ANALYTICS

Distilling operational insights and production value from industrial process data is essential for sustainable capitalization of natural resources. Here we present five common pitfalls for researchers and industrial practitioners. Each pitfall is accompanied by a discussion on how it can be identified and avoided.

3.1 Pitfall 1: Failure to correctly retrieve and contextualize process data

Unlike the contrived datasets widely available for data science or ML benchmark problems that are already applicable for modelling, the data acquisition workflow for industrial processes is a non-trivial step. Due to the large data volume that is retrievable from industrial data historians, it is helpful to frame the data acquisition question not by asking “what data do I have?” like in static, contrived datasets, but rather, by asking “what data do I want?” Therefore, acquiring good industrial process data is not merely a simple transfer of data, but a more complex, iterative exercise with collaborative efforts between data practitioners and plant personnel. Some variables in the data may be irrelevant, or even detrimental, to the modelling task, so appropriate curation of variables based on domain knowledge is necessary for good model development. For example, if a lab sample is only updated weekly, retrieving hourly data for that sample will be misleading and does not reflect the true data resolution, and if a control loop is always running in manual mode, adding a constant setpoint to the dataset will not be meaningful.

Data access. Given the iterative nature of industrial data acquisition, having data that is readily accessible to partners is an important step to reduce the cost of data exploration. In joint academic-industry projects, it is more productive to provide direct historian data access to the academic partners involved, so that they can query and acquire the datasets that they need, while the plant engineers can provide support with process advice and data context. Understandably, depending on company policies, such open arrangements are not always possible.

Data exploration. Exploratory data analysis (EDA) must be performed to inspect and understand the available data. Appropriate representation and visualization of time series data is important during EDA. The role of data visualization for effective collaborations is severely underappreciated, particularly in the context of using visualization tools to empower operators and SMEs and leverage their domain expertise in data-driven decision-making (Rippon et al., 2021a; Elmawawi et al., 2022).

The practitioner should always review a sample of the data before attempting to do any large-scale queries.

Fig. 1. Plant process control hierarchy for industrial control systems (Hahn and Edgar, 2014). The text on the right describes factors that strongly affect data reliability within each layer.
For example, when retrieving data for a plant feed rate, it is logical to remove periods when the unit was shut down. Simple spreadsheet filters or textual queries in SQL may be unsuitable for this task. For example, using a simplistic SQL `WHERE` clause to remove values below a threshold in the entire dataset, without closer inspection of the underlying time series, will inadvertently remove anomalies outside of the shutdown window that could be indicative of process upsets or instrumentation issues that may actually be useful data.

Most industrial plants have self-service data visualization tools such as Seeq, Spotfire, PI Vision, or CCI Cake (Sliang et al., 2022) that can help make EDA or other data visualization and cleaning tasks easier to perform. Custom-built tools may be warranted for more complex analysis, but the practitioner should consult plant personnel before attempting to develop a costly, time-consuming solution from scratch if existing tools are readily available and satisfy the practitioner’s needs.

**Data resolution**  How should we structure our historian queries? Should we retrieve raw, un-gridded data or should we retrieve gridded and interpolated data at intervals of seconds, minutes, hours, or days? If interpolation is desired, do we assume a zero-order hold between data points, or a first-order linear interpolation? These are questions that may be tag or unit-specific, and should be discussed with plant personnel after the initial data exploration work is complete. Treating all tags equally with the same retrieval settings would likely lead to a poorly-constructed dataset due to a mismatch between the data retrieval frequency and the actual data collection frequency. If the process response is slow, collecting high-frequency data will result in an unnecessarily large dataset that may not provide any additional modelling benefits.

Data compression may be a major pitfall in analyzing data from industrial process data historians. Thornhill et al. (2004) is an excellent quantitative study on industrial data compression that describes the issue in detail and provides guidance for dealing with compression problems. Due to the reduced cost of computing storage over the past two decades, many facilities have deactivated data compression settings in their historians. However, care must be taken when extracting large, multi-year datasets as the older time slices may suffer from compression issues even though the new time slices are unaffected.

**Data contextualization**  As shown in Figure 2, process data are one of many sources of plant information. Plant topology data from P&IDs provide connectivity and causality information, informing the practitioner on how process tags are related. Domain knowledge from operating standards and discussions with plant personnel can provide important first-principles information about the underlying physics and chemistry of the process. Maintenance records can provide instrumentation reliability information to determine the trustworthiness of the measurements. Control logic diagrams allow the practitioner to interrogate the underlying data generation process for a historized tag. As facilities modernize and undergo digital transformation, less effort is required by the practitioner to collect, parse and understand these disparate information sources.

```
| Process Data          |
|-----------------------|
| Plant Topology        |
| Maintenance Logs      |
| Control Logic         |
| Lab Quality Data      |
| Shift Logs            |
| Alarm Data            |

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Fig. 2. Process data must be contextualized with other datasets to provide meaning.

Data practitioners should be aware that tag names and labels may be misleading. For example, one might assume that the tag historizes a raw measurement signal, but in reality, the tag could be a calculated value that applies transformations like filtering, clipping or splicing to the signal. This can be reviewed by inspecting the distributed control system (DCS) logic diagrams or historian calculations. Lab data can provide a ground truth for soft sensors, but it is often collected at a much slower rate. Finally, shift turnover logs and alarm data highlight abnormal plant conditions that should be managed accordingly.

**Summary 1**  EDA is an essential step for understanding the available data. Practitioners need to be aware of the contexts from which they pull and use process data, and they must ensure that data retrieval is suitable for the task at hand. Practitioners should consult plant personnel to determine if existing visualization tools can be used to avoid unnecessary effort. Engaging in discussions with the facility’s historian administrator or process control engineers can help the practitioner understand potential DCS logic or compression issues. Lastly, different sources of plant data like P&IDs, control logic diagrams, operating standards, and maintenance records should be examined to obtain a holistic understanding of the data being used for further analysis.

3.2 Pitfall 2: Ignoring domain knowledge and assuming that data volume and variety can make up for data quality

Industrial big data are not always good data. A common misconception is that data volume and variety can make up for data quality. Continuous chemical processes operate at steady-state by design, in contrast with more dynamic systems like robotics or autonomous vehicles. Adding more features and more data volume will not necessarily improve model performance, as demonstrated in prior work where the benefits of new features are outweighed by the curse of dimensionality (Rippon et al., 2021b). It is also well-recognized in the literature that a purely data-driven, black-box soft sensor model that disregards the physics of the plant will be unreliable when the process operates under conditions that were not captured during data collection (Kano and Ogawa, 2010).

**Data cleaning**  Data points outside their ‘normal’ operating range should be discarded. Statistical techniques like a 3-sigma outlier removal procedure may be simple to apply, but these techniques may not be effective if the process has different modes of operation. Xu et al. (2015) distinguish between model-based and data-driven outlier detection techniques, and further describe outliers as either univariate or multivariate depending on how
many components of the data are part of the outlier. As an example, the 3-sigma rule postulates that outliers can be detected if the following condition is true:

$$|x_t - \mu| > 3\sigma$$  \hspace{1cm} (1)

where $x_t$ is the data point being tested, $\mu$ is the mean, and $\sigma$ is the standard deviation of the dataset. However, the mean and standard deviation will change depending on different modes of operation. It may be more effective to use model-based outlier detection or techniques with a moving time window to account for different operating modes (Xu et al., 2015).

Figure 3 presents industrial data to demonstrate an archetypal example of a process value partitioned into four common operating modes. Figure 3a (left) shows a histogram of combustion air flow rates and Figure 3b (right) shows sampled periods of time series data corresponding to each mode of operation. Many PVs share a highly similar distribution which can help simplify data cleaning, but it is important to note that the distribution of some PVs can be significantly different. Normal operating ranges for various process data can be obtained by consulting plant personnel with a priori knowledge (Shang et al., 2014).

Common heuristics used by practitioners are listed below. Data that do not conform to these heuristics should be reviewed for potential issues, depending on the application:

- Check that the tags of interest are actually moving beyond typical background noise levels. A static input that has no significant movement or excitation in the data provides no predictive power. A tag that does not move at all could be indicative of instrumentation or historian issues.
- Check for multicollinearity. If two inputs are collinear, such as redundant temperature sensors, depending on the modelling algorithm and intent, it is unlikely that both are needed. Adding more inputs to the model will create more points of failure that can degrade model reliability.
- Check that the regulatory control system is functioning well and the control loops are well-tuned. If the control loops are oscillating, the data can be detrimental for model performance.
- Check for mass and energy balance closure and mis-calibrated sensors.

During data cleaning, the practitioner must identify whether the input measurements are sensible. Industrial instrumentation can be faulty due to maintenance or calibration issues. Sensors can be calibrated for past operating conditions that are no longer valid and they may have varying quality under different process conditions. Plant personnel and asset reliability data can help identify instrumentation issues. For a systematic and data-driven approach, data reconciliation and gross error detection should be considered. In particular, an accurate mass balance may be critical if the application involves regulatory compliance, such as carbon accounting. For an in-depth treatment of these topics, the classical text by Narasimhan and Jordache (1999) is an excellent resource.

**Feature selection** P&IDs should be thoroughly reviewed to identify key manipulated variables (MVs) and controlled variables (CVs) in a process before any data-driven modelling is attempted. Tags that are indicative of different operating conditions should be identified. For instance, in pulp mills, valve positions can indicate the use of different process fluids (e.g., filtrate, mill water, condensate, or white water). Refining processes are typically locally-linear, and multiple linear models might be needed to cover different process states. Some product specifications are seasonal, e.g., higher Reid Vapor Pressure (RVP) gasoline blends are produced in the winter. Column tray temperatures are indicative of product composition, and a pressure-compensated temperature (PCT) is commonly used for composition prediction. Observing manual operator interventions in response to off-spec products can also help identify key MVs and CVs in the process that may not be present in the control scheme.

Isolating relevant features can also include making numerical changes like normalization, biasing, or conversion of raw data. An iterative approach may be required to identify the optimal set of features. Computational techniques such as the Shapley value (Cao et al., 2022a) and causal graphs (Cao et al., 2022b) could also help find relevant features and can be a powerful approach when combined with domain knowledge.

**Steady-state and transient data** Industrial plants in continuous manufacturing are designed to operate at steady-state to ensure reliable and consistent production. The process is in a ‘transient state’ when it moves between different operating points. Both steady-state and dynamic analyses are important in process control applications, so being able to distinguish them in process data will help practitioners develop better models. For dynamic models, practitioners must ensure that training data includes transient data to capture process dynamics.

Numerous methods for identifying steady and transient states both online and offline have been developed over the years (Wu et al., 2015; Kelly and Hedengren, 2013). As a practical example of these techniques, Rhinehart developed a statistical method based on the ratio of two variances that is computationally simple and suitable for online implementation called the R-statistic (Cao and Rhinehart, 1995). The R-statistic is near unity when the process is at steady-state, and can be compared to a ‘critical value’ to determine if the null hypothesis of being at steady state can be rejected (Rhinehart, 2013).

Calculating the R-statistic on key process variables such as feed rate can guide practitioners to systematically select appropriate steady-state and transient-state sections of data for model development. During system identification, extended periods of steady-state data absent of any process excitation should be removed, as those regions do not contribute any useful dynamic modelling information.

**Summary 2** Practitioners must understand which subset of data are necessary for the analysis tasks involved, both in terms of features and time windows. Practitioners should only use data within the appropriate ranges, and these will depend on which operational modes are important for the type of analysis performed. This includes many factors, such as posturing units for making differ-
Examples of categories of operating data. Control logic that governs the tags, especially if more important to study and understand the underlying overall APC system is active. For these reasons, it for maintenance or other operational reasons, even though APC variables may have their service status turned off ON for the APC systems' and APC systems, one could query the data historian or historian for the loop mode tag, typically prefixed with .MODE or .AM (Auto/Manual). For multivariable control and APC systems, one could query the data historian for the APC systems' ON status. Furthermore, non-critical APC variables may have their service status turned off for maintenance or other operational reasons, even though the overall APC system is active. For these reasons, it is important to study and understand the underlying control logic that governs the tags, especially if more advanced control techniques like multivariable control, cascade control or gap control are used.

The relationship between input variables (i.e., MVs) and output variables (i.e., CVs) is governed by process dynamics. Changes in the MVs require time to propagate through the system before the CVs return to steady-state. This time is known as the ‘time to steady state’ (TTSS) in industrial model predictive control (MPC) terminology. If steady-state modelling is performed without using traditional system identification techniques, Ferreira et al. (2022) stressed the importance of applying a time shift to align the input and output signals and noted a lack of literature discussing this issue. This time shift is akin to applying the appropriate time delay to the signals. In practice, this time delay will likely be a time-varying time delay, as feed rate changes will affect the residence time of material in the process. Failure to apply the appropriate time shift can lead to poor steady-state modelling.

Sensor data can be manually aligned by estimating the residence times using domain knowledge. If the facility is utilizing an APC system with reasonably accurate models, they should provide a good estimate for the TTSS. If the relationships under study are not configured in the APC models, then system identification techniques can be applied to historical process data to probe these relationships. If historical data is largely steady-state and has counter-intuitive effects and sign changes. If the data example, data under closed-loop conditions may show account. As illustrated by MacGregor’s distillation control fundamentals tell us that increasing reflux should increase overhead purity, and vice versa (MacGregor et al., 1991). If the practitioner were to ignore domain knowledge and chemical engineering fundamentals, they would erroneously ‘discover’ that higher reflux leads to poorer product separation based on trends in the closed-loop data.

For more practical considerations, how can we detect the presence of open-loop and closed-loop conditions in the data? For a single PID loop, one can query the data historian for the loop mode tag, typically prefixed with .MODE or .AM (Auto/Manual). For multivariable control and APC systems, one could query the data historian for the APC systems’ ON status. Furthermore, non-critical APC variables may have their service status turned off for maintenance or other operational reasons, even though the overall APC system is active. For these reasons, it is important to study and understand the underlying control logic that governs the tags, especially if more advanced control techniques like multivariable control, cascade control or gap control are used.

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Summary 3 Practitioners should be cognizant of open- and closed-loop conditions when acquiring data. Models can be built using data from both modes of operation, but the chosen modelling techniques must take this into account. As illustrated by MacGregor’s distillation control example, data under closed-loop conditions may show counter-intuitive effects and sign changes. If the data acquisition tasks require step testing, engineers need to create a detailed test plan to ensure proper collection of data that minimizes hindrances to normal operation.

3.4 Pitfall 4: Failure to align multi-rate data correctly Industrial processes are multi-rate systems because a large number of online measurements are sampled at a fast rate (e.g., seconds), but their corresponding quality variables, measured in a laboratory, are sampled at a much lower
frequency (e.g., hours or days). We illustrate this multirate data alignment issue with a classical example of reconciling process and lab readings in estimating the bias for soft sensor models.

Soft sensor performance can be measured by calculating residuals, whereby model predictions are compared to the ‘true’ values using lab quality variables measured offline. These lab quality variables are obtained with significant time delay, e.g., hours or even days after sample collection. Due to this time delay, intuitively, the lab results must be compared with the inferential prediction at the sampling time as opposed to the time when the lab results are returned (Lu and Chiang, 2018; Wang and Chiang, 2019).

We wish to compute the residual, \( r_i = \hat{y}_i - y_j \) where \( y_j \) is the lab quality results available at time \( t_j \) from a sample collected earlier at time \( t_i \), and \( \hat{y}_i \) is the model prediction at time index \( t_i \), as shown in Figure 4. There is a need to track the sampling time and align the time stamps of the lab results with the inference predictions for correct computation of the residuals. In industrial plants, a common configuration in the DCS logic is to provide a lab sample switch for operators to control a binary indicator function, \( I \). When a sample is taken, the operator will toggle the sample switch which changes \( I \) from 0 to 1. Therefore, \( I \) provides a mechanism to systematically track \( t_i \) and \( t_j \) that are required for the residual calculations.

![Fig. 4. Lab sample collection and time shift methodology.](image)

In reality, the lab results received may not be correct due to human errors or equipment malfunctions. The operator must use domain knowledge and experience to judge the trustworthiness of these lab results. In industrial plants, an additional layer of data validation is typically provided in the form of an operator toggle switch. This switch triggers an acceptance pulse, \( A \), if the operator accepts the lab results. This concept is illustrated in Figure 4, where the first lab result at \( t'_1 \) is rejected, and the second lab result at \( t_2 \) is accepted because a pulse is present.

An operator-accepted residual is used as a bias term, \( f(r) \) to correct the raw inferential predictions, such that the corrected prediction is \( \hat{y}' = \hat{y} - f(r) \). The bias is determined by the most recent lab sample accepted by the operator, which is \( r_2 \) in this example, as shown by the purple line in Figure 4. The function \( f \) applied to the residual indicates that the raw residual value might not be used directly for control. In industrial practice, a lag filter is usually applied on the bias to avoid making large changes to the inferential and bumping the controller.

One common issue that is often overlooked is the uncertainty in sample collection time, \( \Delta t \). The actual sample collection time, denoted by \( t'_i = t_i + \Delta t \), can be affected by the physical location of the sampling point. The uncertainty may be particularly large if the sampling point is located far from the process unit, if the piping configuration involves a long circuit with deadlegs, or if the sample flow rate is slow. A large \( \Delta t \) could also stem from incorrect usage of the manual sample collection indicator switch, \( I \), such as when the switch is flipped too early or too late relative to taking the sample. If the process is truly at steady-state, \( \Delta t \) may not have a significant effect, but nonetheless, having a thorough understanding of how the sample timestamps are generated will help the practitioner construct a high-quality dataset.

In facilities that use hardware and equipment from multiple vendors, each with their own independent data collection systems, care must be taken to synchronize their internal clocks and data timestamps. Failure to keep these clocks synchronized will result in temporal uncertainties in the data across different equipment and areas of the plant. These uncertainties will lead to difficulties in performing a meaningful plant-wide analysis, and worse, may even invalidate results and conclusions.

**Summary 4** Practitioners must consider how multirate signals are cleaned and aligned in their datasets. Domain knowledge can be incorporated in data cleaning by discarding lab samples that are not accepted by the operator. The prediction-correction scheme must be understood in the control logic because the bias term will likely have filters or other transformations applied to it. The physical location of the sampling point and its configuration should be inspected and properly accounted for to accurately estimate sampling times. If equipment and hardware from multiple vendors are used, care must be taken to properly synchronize their timestamps.

**3.5 Pitfall 5: Chasing irrelevant model metrics at the expense of business and environmental outcomes**

Soft sensors often fail to provide sustained value in industrial production environments after initial commissioning. The following list contains a subset of the many possible reasons why a soft sensor model can fail:

1. **Process drifts** - conditions can shift over time due to feed quality, equipment changes, fouling, etc.
2. **Instrumentation issues** - instruments such as pressure taps may get plugged up due to fouling or cold conditions and provide incorrect readings.
3. **Sampling station issues** - if the sample line is too long and the sample flow is too slow, the line must be thoroughly flushed to collect a representative sample.
5. Durable inferential sensors reduce the burden of model maintenance.

Key performance trade-offs must be considered during model development, such as production objectives, model maintenance, and operator training. Model durability is the length of time a model is in production before performance degradation necessitates tuning or retraining. As illustrated in Figure 5, a high-performing model may not necessarily be a durable model. A durable model, even with a slightly lower performance relative to a fragile model, requires less frequent maintenance and would typically be preferred by plant personnel. The production losses incurred by an inferential model being unreliable or unavailable may be several orders of magnitude greater than the opportunity cost of a model operating at a slightly lower accuracy until the next update. Model metrics like the prediction error are only a small part of delivering value in practice, but unfortunately, the soft sensor literature focuses on predictive performance (Barton and Lennox, 2022), and not enough attention is given to practical issues like model durability and interpretability.

**Summary 5** Practitioners must acknowledge that in industry, regression metrics (e.g., RMSE) are considered in a broader context including robustness and maintenance. Despite the increasing sophistication of ML tools, the implementation of such algorithms is limited by the hardware capabilities in the plant, and complex models may not be the most appropriate or even feasible solution. Unlike other domains, models developed in a safety-critical industrial plant must be interpretable for plant personnel to understand, trust and maintain them.

### 4. CONCLUSIONS

In process analytics, exploratory data analysis is essential. Blindly feeding data into algorithms without understanding the reliability and quality of the data can result in poor and fragile models with low acceptance and trust from plant personnel. While data pre-processing and collection are understood heuristically within organizations, there are many fundamental open questions to address on this topic. How can we improve reconciliation of data from different sources? Can we ensure consistent model performance under process changes and concept drifts? Can we capture and generalize lessons in data collection and preparation? Can we automate data acquisition and preprocessing, or develop a systematic methodology for soft sensor development? Such research directions may provide
significant unrealized benefits to the broader chemical engineering and process control community. This work provides guidance for practitioners to navigate common pitfalls encountered during data acquisition and preparation, which in practice, have been resolved by ad hoc discussions between the data practitioner and experienced plant personnel, but often undocumented in the literature.

REFERENCES

Barton, M. and Lennox, B. (2022). Model stacking to improve prediction and variable importance robustness for soft sensor development. *Digit. Chem. Eng.*

Berti-Equille, L. (2019). Learn2clean: Optimizing the sequence of tasks for web data preparation. In *The World Wide Web Conference*, 2580–2586.

Cao, L., Gopaluni, R.B., Siang, L.C., Cao, Y., and Li, J. (2022a). Soft Sensor Change Point Detection and Root Cause Analysis. In *Proc. 61st Annu. Conf. SICE*, 242–247. IEEE.

Cao, L., Su, J., Wang, Y., Cao, Y., Siang, L.C., Li, J., Saddler, J.N., and Gopaluni, B. (2022b). Causal Discovery Based on Observational Data and Process Knowledge in Industrial Processes. *Ind. Eng. Chem.*, 61(38), 14272–14283.

Cao, S. and Rhinehart, R.R. (1995). An efficient method for on-line identification of steady state. *J. Process Control*, 5(6), 363–374.

Dong, D. and McAvoi, T. (1996). Nonlinear principal component analysis—based on principal curves and neural networks. *Comput. Chem. Eng.*

Elnawawi, S., Siang, L.C., O’Connor, D.L., and Gopaluni, R.B. (2022). Interactive visualization for diagnosis of industrial model predictive controllers with steady-state optimizers. *Control Eng. Pract.*, 121, 105056.

Ferreira, J., Pedemonte, M., and Torres, A.I. (2022). Development of a machine learning-based soft sensor for an oil refinery’s distillation column. *Comput. Chem. Eng.*, 161, 107756.

Hahn, J. and Edgar, T.F. (2014). Process Control. In *Kirk-Othmer Encyclopedia of Chemical Technology*. John Wiley & Sons, New York.

Kadlec, P., Gabrys, B., and Strandt, S. (2009). Data-driven soft sensors in the process industry. *Comput. Chem. Eng.*, 33(4), 795–814.

Kano, M. and Ogawa, M. (2010). The state of the art in chemical process control in Japan: Good practice and questionnaire survey. *J. Process Control*.

Kelly, J.D. and Hedengren, J.D. (2013). A steady-state detection (ssd) algorithm to detect non-stationary drifts in processes. *J. Process Control*, 23(3), 326–331.

Kim, S., Kano, M., Hasebe, S., Takinami, A., and Seki, T. (2013). Long-term industrial applications of inferential control based on just-in-time soft-sensors: Economical impact and challenges. *Ind. Eng. Chem.*, 52(35).

Kresta, J., Marlin, T., and MacGregor, J. (1994). Development of inferential process models using PLS. *Comput. Chem. Eng.*, 18(7), 597–611.

Lu, B. and Chiang, L. (2018). Semi-supervised online soft sensor maintenance experiences in the chemical industry. *J. Process Control*, 67, 23–34.

MacGregor, J., Marlin, T., and Kresta, J. (1991). Some comments on neural networks and other empirical modelling methods. In *Proc. of CPC-IV*, South Padre Island, TX, 665–672. CACHE-AICHe.

Mazumder, M., Banbury, C., Yao, X., Karlaš, B., Rojas, W.G., Diamos, S., Diamos, G., He, L., Kiela, D., Jurado, D., et al. (2022). DataPerf: Benchmarks for Data-Centric AI Development. *arXiv preprint arXiv:2207.10062*.

Narasimhan, S. and Jordache, C. (1999). *Data Reconciliation and Gross Error Detection*. Elsevier.

Nian, R., Narang, A., and Jiang, H. (2022). A simple approach to industrial soft sensor development and deployment for closed-loop control. In *Proc. 7th Int. Symp. ADCONIP*, 261–262. IEEE.

Qin, S.J. (1997). Neural networks for intelligent sensors and control—practical issues and some solutions. In *Neural Systems for Control*, 213–234. Elsevier.

Rhinehart, R.R. (2013). Automated steady and transient state identification in noisy processes. In *Proc. Am. Control Conf*. 2013.

Rippon, L., Hitz, B., Sheehan, C., Reinheimer, T., Loewen, P., and Gopaluni, B. (2021a). Visualization of multiscale ring formation in a rotary kiln. *Nord. Pulp Pap. Res. J.*

Rippon, L.D., Yousef, I., Hosseini, B., Bouchoucha, A., Beaulieu, J.F., Prévost, C., Ruel, M., Shah, S., and Gopaluni, R.B. (2021b). Representation learning and predictive classification: Application with an electric arc furnace. *Comput. Chem. Eng.*

Sambasivan, N., Kapania, S., Highfill, H., Akrong, D., Paritos, P., and Aroyo, L.M. (2021). Everyone wants to do the model work, not the data work: Data Cascades in High-Stakes AI. In *Proc. CHI’21 Conf. Hum. Factors Comput. Syst.*

Shang, C., Yang, F., Huang, D., and Lyu, W. (2014). Data-driven soft sensor development based on deep learning technique. *J. Process Control*, 24(3), 223–233.

Siang, L.C., Elnawawi, S., and Steele, D. (2022). Self-service analytics and the processing of hydrocarbons. *Digit. Chem. Eng.*, 3, 100021.

Sun, W. and Braatz, R.D. (2020). Opportunities in tensorial data analytics for chemical and biological manufacturing processes. *Comput. Chem. Eng.*, 143, 107099.

Thornhill, N.P., Choudhury, M.S., and Shah, S.L. (2004). The impact of compression on data-driven process analyses. *J. Process Control*, 14(4), 389–398.

Tsai, Y., Lu, Q., Rippon, L., Lim, S., Tüksyan, A., and Gopaluni, B. (2018). Pattern and knowledge extraction using process data analytics: A tutorial. In *Proc. 10th IFAC-ADCHEM*.

Wang, Z. and Chiang, L. (2019). Monitoring chemical processes using judicious fusion of multi-rate sensor data. *Sensors*, 19(10), 2240.

Wu, J., Chen, Y., Zhou, S., and Li, X. (2015). Online steady-state detection for process control using multiple change-point models and particle filters. *IEEE Trans. Autom. Sci. Eng.*

Xu, S., Lu, B., Baldea, M., Edgar, T., Woznijwi, W., Blevins, T., and Nixon, M. (2015). Data cleaning in the process industries. *Rev. Chem. Eng.*, 31, 453–490.

Zliobaite, I. and Gabrys, B. (2012). Adaptive preprocessing for streaming data. *IEEE Trans. Knowl. Data. Eng.*