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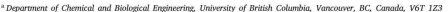
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# Data-driven dynamic inferential sensors based on causality analysis

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#### ABSTRACT

Considering the stringent requirements for product quality of complex industrial processes, the purpose of this study is to apply causality analysis to select causal features of quality-relevant variables; and then to improve the prediction performance and interpretability of inferential sensors. Based on the idea that low-dimensional causal features can approximate the underlying information of the process instead of the original high-dimensional measurements, feature causality analysis is proposed in this work. To describe dynamic information and extract efficient latent features, dynamic latent variable models are utilized to combine with feature causality analysis. After dynamic latent causal feature extraction, two kinds of inferential sensors are developed with extracted dynamic latent causal features. Several comparison studies have been implemented on the Tennessee Eastman benchmark process; the results show that the inferential sensors based on dynamic latent causal features obtain the best performance.

#### 1. Introduction

The process industry is an indispensable aspect of the global economy. With the increasing demands for higher product quality and cost efficiency, the complexity and automation of industrial processes are continuously growing (Shang, 2018). As the complexity of industrial plants grows, industrial plants face a high risk of accidents (Ding, Yin, Peng, Hao, & Shen, 2013). Therefore, it is important to enhance the safety and reliability of the process industry through process modeling and monitoring (Ding et al., 2013; Dong & Qin, 2018; Kano et al., 2000; Lu et al., 2008; Shang, 2018; Shang, Gao, Yang, & Huang, 2014; Yin, Gao, & Kaynak, 2014; Yuan, Li, & Wang, 2020).

## 1.1. Background and motivation

The inferential sensor (soft sensor) (Kano et al., 2000; Lu et al., 2008; Shang et al., 2014; Yuan et al., 2020) provides a framework for dealing with imperfections in the measurements of complex processes using data-driven algorithms. In industrial processes, inferential sensor models are commonly developed to monitor variables that are associated with the quality of products, by establishing mathematical models between dependent variables (quality-relevant) and independent variables.

Feature selection (throughout the paper, for simplicity, features and variables are equivalent) is an important first step in building inferential sensors, it is very complicated and often there is no unique of doing so. Causality analysis is a powerful tool to define whether In this work, dynamic latent variable models are utilized to extract dynamic latent features. In addition, to select efficient latent features from the extracted latent features, we proposed two causality analysis methods to describe the causality relationship between the extracted latent features and quality-relevant variables and select latent features that have high causality with quality-relevant variables. Finally, two kinds of inferential sensors are developed to address the above-mentioned problem with dynamic latent causal features.

#### 1.2. Literature review

This section contains a detailed literature survey on recent work for dynamic modeling, feature selection, causality analysis, and latent variable model.

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a feature is 'important'. However, there are few applications of this technique in feature selection. In addition, traditional data-driven inferential sensors commonly rely on the assumption that processes operate at steady states and the data are temporally independent. However, there are often dynamic characteristics that define the relationship between the independent and dependent variables. Therefore, traditional steady-state inferential sensors are prone to inaccuracies and lack of robustness. When building an inferential sensor model, introducing latent variable methods has some important benefits. One obvious benefit is to include features of interest that cannot be directly measured in process industry. These latent features are usually more efficient than the measurable variables in developing inferential sensors.

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To effectively model dynamic characteristics that exist in the industrial process, several methods have been proposed and they can be classified into three categories: vector augmentation by lagged samples (Kano et al., 2000), recurrent neural network (Yuan et al., 2020) and system identification (Lu et al., 2008). Vector augmentation by lagged samples is one common approach to model dynamics in inferential sensors. System identification is another approach that has been successfully used in process control and monitoring. In Lu et al. (2008), an impulse response template model based on Wiener structure is used to describe the dynamic relationship between variables by introducing impulse response function. A recurrent neural network is an example of deep learning, and it has also been successfully used in dynamic inferential sensors.

Currently, the most common feature selection approach is "search and score", it defines a score function  $f_s: R^n \mapsto R$  that measures the quality of a set of features  $S = \left\{x_j\right\}_{j=1}^s (X \in R^{n \times m} \text{ and } y \in R^n$  are the independent variables and dependent variables, s is the number of selected features) and then search for the set S with the best score;  $L_0$  regularization and  $L_1$  regularization are the most common score functions (Federico, Michael, & Tomaso, 1995); forward selection and backward selection are the most common search methods (Liu & Schumann, 2005). However, this approach is usually computationally expensive on real process data due to a large number of sets of variables. It is also difficult to define an appropriate 'score' function and 'search'.

In inferential sensors, we usually identify causal effects between independent variables and dependent variables by "forcing" the independent variable to take a certain value and then measuring the effect in dependent variable. If there is a strong dependence between the variables, it indicates that the corresponding independent variable is important for predicting the dependent variable and there is a causal effect. With the ability to mine the causal dependency, causality analvsis can provide valuable information about the process when expert knowledge is limited. Causality analysis (Barnett, Barrett, & Seth, 2009; Gharahbagheri, Imtiaz, & Khan, 2017; Granger, 1969; Hu, Wang, Chen, & Shah, 2017; Landman, 2019; Schreiber, 2000; Yu & Yang, 2015; Zhu, Luo, & He, 2019) has played a key role in alarm root causality analysis and fault diagnosis (Gharahbagheri et al., 2017; Hu et al., 2017; Yu & Yang, 2015). However, there are few applications of this technique in inferential sensors. To develop a more interpretable and more accurate inferential sensor while maintaining the simplicity of the model, this work uses causality analysis to capture causality hidden in process data; and exploit features that have causal relationships with dependent variables to develop inferential sensors.

For time-series process data, there are several effective methods (time delay, conditional probabilities, energy transfer) to capture and quantify causality. These methods can be classified into parametric and nonparametric, linear and nonlinear, etc. For simplicity, we use one of the methods proposed in Landman (2019) to classify causality analysis methods into two categories: linear and nonlinear.

Among these methods, Granger causality analysis (GCA) (Barnett et al., 2009; Granger, 1969) and transfer entropy (TE) (Hu et al., 2017; Schreiber, 2000; Yu & Yang, 2015; Zhu et al., 2019) are two of the most common methods for establishing pairwise causality of variables and therefore have been used in many areas, like economics, biology, and process industries. In Barnett et al. (2009), the author concluded that TE theoretically provides more information about the causal relationship especially when the data are limited, but both methods generally exhibit similar performance with enough data. It needs to be pointed out that many other effective methods (Duan, Yang, Shah, & Chen, 2015; Hu et al., 2017) are also reported with the increasing attention on causality analysis, which is not covered in this work (see Fig. 1).

A 'latent variable' in multivariate statistical process monitoring is a random variable that is unmeasured but contains abundant information about process data. Many multivariate statistical models use latent variables such as principal component analysis (PCA) (Dong & Qin,

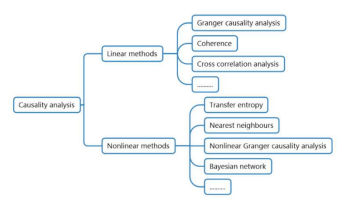


Fig. 1. Classification of causality analysis methods.

2018), slow feature analysis (SFA) (Shang, 2018), canonical correlation analysis (CCA) (Dong & Qin, 2018), partial least square (PLS) (Kano et al., 2000). In addition, some nonlinear latent variable models, like variational autoencoder (VAE) (Xie, Jan, Hao, Chen, & Huang, 2020) and stacked autoencoder (SAE) (Yuan, Huang, Wang, Yang, & Gui, 2018) have also been proposed and applied in inferential sensors.

#### 1.3. Contribution and paper organization

The present work aims to develop a more interpretable and more accurate inferential sensor while maintaining the simplicity of the model. For a complex industrial process, it is important to find a subset of the 'important' features to predict dependent variables as more variables imply the complex model while fewer variables mean the loss of useful information. As an important contribution, this work uses causality analysis to capture causality hidden in process data; and exploit features that have high causality relationship with dependent variables to develop inferential sensors. Based on this idea, two types of advanced dynamic latent causal inferential sensors are proposed. Unlike traditional methods that either cannot provide precise prediction using a simple model or suffer from high model complexity; the model complexity of this proposed algorithm is reduced significantly by introducing causality analysis and latent variable model. The case study shows that proposed inferential sensors are highly efficient in improving prediction performance and reduce model complexity.

This article is organized as follows. Section 2 reviews algorithms of causality analysis, dynamic inferential sensor, as well as the latent variable model and regularization methods. In Section 3, new approaches for proposed dynamic latent causal inferential sensors are put forward, with detailed implementation procedures and algorithmic analysis. Section 4 gives comparison case studies on the Tennessee Eastman benchmark process to verify the effectiveness of the proposed methodology. Concluding remarks are presented in Section 5.

#### 2. Algorithm principle

Our intended problem is to find a subset of dynamic causal latent features so that an accurate and simple inferential sensor can be easily found. Several algorithms and methods about causality analysis, dynamic modeling and latent variable model will be given a comprehensive discussion in this section.

## 2.1. Causality analysis

Based on the causality analysis categories that mentioned in the introduction, two causality analysis methods, Granger causality analysis (linear) and transfer entropy (nonlinear) will be introduced in the following section.

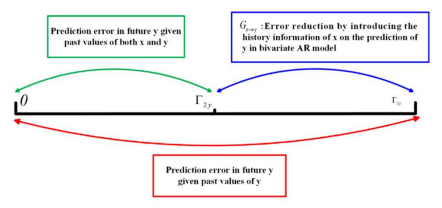


Fig. 2. Intuitive explanation of Granger causality.

#### 2.1.1. Granger causality analysis

The idea of Granger causality originally came from Wiener, which could be expressed as: time series  $x(t) \in \mathbb{R}^n$  causes  $y(t) \in \mathbb{R}^n$  if the predictability of y(t) could be improved by introducing the information of x(t). Granger (1969) used a bivariate auto-regressive model to formalize the idea, that is, the introduction of the historical information of x(t) reduces the prediction error of y(t) in a bivariate autoregressive model compared with the model only using the past information of y(t). Supposing that x(t) and y(t) could be modeled as an autoregressive model:

$$x(t) = \sum_{d=1}^{p} a_{1,d} x(t-d) + \varepsilon_{1x}(t), \text{ var } \left(\varepsilon_{1x}(t)\right) = \Gamma_{1x}$$

$$y(t) = \sum_{d=1}^{p} b_{1,d} y(t-d) + \varepsilon_{1y}(t), \text{ var } \left(\varepsilon_{1y}(t)\right) = \Gamma_{1y}$$

$$(1)$$

Jointly, they could be described by a bivariate autoregressive model:

$$x(t) = \sum_{d=1}^{p} a_{21,d} x(t-d) + \sum_{d=1}^{p} a_{22,d} y(t-d) + \varepsilon_{2x}(t), \text{ var } (\varepsilon_{2x}(t)) = \Gamma_{2x}$$

$$y(t) = \sum_{d=1}^{p} b_{21,d} x(t-d) + \sum_{d=1}^{p} b_{22,d} y(t-d) + \varepsilon_{2y}(t), \text{ var } (\varepsilon_{2y}(t)) = \Gamma_{2y}$$
(2)

where scalar p is the model order,  $\Gamma_{1y}$  is the variance of residual  $\varepsilon_{1y}(t)$ .  $\Gamma_{1y}$  measures prediction accuracy of y(t) using its own information while  $\Gamma_{2y}$  measures prediction accuracy of y(t) using information of both x(t) and y(t). According to the definition of Granger causality, if  $\Gamma_{2y}$  is less than  $\Gamma_{1y}$ , then it is concluded that x(t) causes y(t). The strength of causal connectivity can be measured as follows:

$$G_{x(t)\to y(t)} = \ln \frac{\Gamma_{1y}}{\Gamma_{2y}} \tag{3}$$

The Fig. 2 gives an intuitive explanation of Granger causality. In Granger causality analysis, statistical significance tests need to be performed before a causal link can be established. After the statistical significance test, a causal map could be built between each variable.

#### 2.1.2. Transfer entropy

It is well known that entropy measures "randomness" of a set of variables, low entropy means "very predictable" and high entropy means "very random". Based on this idea, transfer entropy was proposed by Schreiber to measure the uncertainty reduction between variables (Schreiber, 2000). Namely, transfer entropy measures the uncertainty reduction in future y given past information of x and y, compared with only using the past information of y.

Supposing that  $x(t) = [x(1), ..., x(i), ..., x(n)]^T \in \mathbb{R}^n$ ,  $y(t) = [y(1), ..., y(i), ..., y(n)]^T \in \mathbb{R}^n$ , and the transfer entropy from x(t) to

y(t) can be calculated as follows:

$$T_{x(t)\to y(t)} = \sum_{y_{t+h}, y_t^{(k)}, x_t^{(l)}} p\left(y_{t+h}, y_t^{(k)}, x_t^{(l)}\right) \log \frac{p\left(y_{t+h} \mid y_t^{(k)}, x_t^{(l)}\right)}{p\left(y_{t+h} \mid y_t^{(k)}\right)}$$

$$= \sum_{y_{t+h}, y_t^{(k)}, x_t^{(l)}} p\left(y_{t+h}, y_t^{(k)}, x_t^{(l)}\right) \log p\left(y_{t+h} \mid y_t^{(k)}, x_t^{(l)}\right)$$

$$- \sum_{y_{t+h}, y_t^{(k)}, x_t^{(l)}} p\left(y_{t+h}, y_t^{(k)}, x_t^{(l)}\right) \log p\left(y_{t+h} \mid y_t^{(k)}\right)$$

$$\triangleq H\left(y_{t+h} \mid y_t^{(k)}\right) - H\left(y_{t+h} \mid y_t^{(k)}, x_t^{(l)}\right)$$

$$(4)$$

where  $p(\cdot)$  is the complete or conditional probability density function (PDF), l, k are the order of variables x(t), y(t), h is the prediction horizon.  $x_t^{(j)} = [x(t-j), \dots, x(t-1), x(t)]^T$  and similar for  $y_t^{(j)}$ .

The Fig. 3 gives an intuitive explanation of transfer entropy. Based on the definition of transfer entropy in (4), we can conclude that, if there is uncertainty reduction in y(t) given past values of x(t), we would say that x(t) causes y(t) and the value of  $T_{x(t) \to y(t)} > 0$ . As with Grange causality analysis (GCA), a significance test is also needed to determine whether there is a causal relationship between variables. The significance threshold could be obtained by using a Monte Carlo method with surrogate data (Zhu et al., 2019).

The TE method is a type of nonlinear causality analysis approach based on information theory and has a wide range of applications in causality analysis. It is based on probability theory and does not depend on the model, so we can directly use this method to find important independent variables that have pairwise causal relationships with dependent variables.

#### 2.2. Dynamic inferential sensor

For independent variables  $X = [x_1(t), x_2(t), \dots, x_m(t)] \in R^{n \times m}$  and dependent variable  $y(t) = [y(1), \dots, y(i), \dots, y(n)]^T \in R^n$ , assume that  $x_k(t) = [x_k(1), \dots, x_k(i), \dots, x_k(n)]^T \in R^n$  is the kth variable, where  $x_k(i)$  is the value of kth variable at time i. When using vector augmentation by time lag d on  $x_k(i)$ , one gets:

$$\mathbf{x}_{k}(i) = \begin{bmatrix} x_{k}(i), & x_{k}(i - \Delta t), & \cdots, & x_{k}(i - d\Delta t) \end{bmatrix} \in \mathbb{R}^{d+1}, 1 \le i \le n$$
 (5)

Before vector augmentation by lagged samples, the vector of independent variable at time i is  $X_i = \left[x_1(i), x_2(i), \ldots, x_m(i)\right] \in R^m$ ,  $1 \leq i \leq n$ . After vector augmentation by lagged samples, as Fig. 4 shows, the vector becomes  $X_i = \left[x_1(i), x_2(i), \ldots, x_m(i)\right] \in R^{m(d+1)}$ . Therefore, for historical observations with time lag d, the input matrix is changed as  $X \in R^{n \times m(d+1)}$ . Here, if we use  $X \in R^{n \times m(d+1)}$  as input and choose least square regression to predict y(i), then we can get the algorithm called dynamic least square regression and this algorithm will be used in case study section.

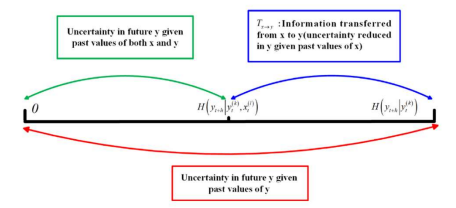


Fig. 3. Intuitive explanation of transfer entropy.

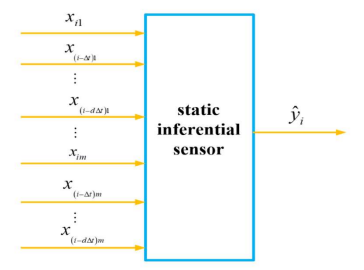


Fig. 4. The structure of vector augment by lagged samples method.

#### 2.3. Latent variable analysis

In the following section, we give brief introduction on PCA and SFA that used in this work.

#### 2.3.1. Principal component analysis

Principal component analysis (PCA) is a classical feature extraction method to find those latent variables that carry the most variance information from the original data. For a standardized data matrix  $X \in \mathbb{R}^{n \times m}$ , PCA tries to decompose X as the following equations:

$$X = TP^T + E (6)$$

where  $T = [t_1, t_2, \dots, t_{\lambda}] \in R^{n \times \lambda}$  is the score matrix,  $P \in R^{m \times \lambda}$  is the loading matrix,  $t_i \in R^n$  is the latent variable known as the *i-th* principal component,  $E \in R^{n \times m}$  is the residual matrix. The computation of PCA can be done with singular value decomposition, gradient descent, etc.  $\lambda$  is the number of principal components and it could be selected according to the methods proposed in Valle, Li, and Qin (1999).

### 2.3.2. Slow feature analysis

Industrial processes have significant inertial characteristics and usually operate steadily, so they possess slow dynamic characteristics in most cases. The central idea of slow feature analysis is to extract the slowest components from the time series data and treat them as main features. The slow changes can be assumed to represent the fundamental characteristic features of a process, while the fast changes can be treated as short-term noise.

For a given time series signal  $x(t) \in \mathbb{R}^n$ , the speed of change can be measured by  $\Delta(x(t)) = \left\langle \dot{x}^2(t) \right\rangle_t$ ,  $\dot{x}(t) = x(t) - x(t-1)$  is the time difference and  $\langle x(t) \rangle_t = \frac{1}{n} \sum_{i=1}^n x(t_i)$  denotes the time averaging value of a certain time series with n observations. For data matrix  $X(t) = \left[ x_1(t), x_2(t), \dots, x_m(t) \right]$ , the purpose of SFA is to find a set of slow features  $S(t) = \left[ s_1(t), s_2(t), \dots, s_m(t) \right]$  such that the slowness of extracted feature is minimal. The objective of this optimal problem is:

$$\begin{aligned} & \min_{g_i(\cdot)} \left\langle \dot{s}_i^2 \right\rangle_t, i = 1, \dots, m \\ & s.t. \left\langle s_i \right\rangle_t = 0 \text{ (zero mean)}, \left\langle s_i^2 \right\rangle_t = 1 \text{ (unit variance)} \\ & \forall i \neq j, \left\langle s_i s_j \right\rangle_t = 0 \text{ (decorrelation and order)} \end{aligned} \tag{7}$$

where  $g_i(\cdot)$  is the scalar function that needs to be optimized,  $s_i(t) = w_i^T X(t)$  for linear function. Shang (2018) gave a detailed introduction of the solutions of SFA problem. To determine the number of slow features, a q-upper quantile value of the slowness of inputs is introduced as follows:

$$M_e = card \left\{ s_i | \Delta s_i > \max_j^q \left\{ \Delta x_j \right\} \right\}$$
 (8)

where card $\{\cdot\}$  represents the number of elements in the set and  $M_e$  is the number of features that are ought to be removed.

#### 2.4. Elastic net

In this work, we will use elastic net as one of the comparison studies to show the effectiveness of causality analysis in feature selection of inferential sensors. Elastic net (Zhang et al., 2017) is the combination of  $L_2$  regularization (ridge regression) and  $L_1$  regularization (Lasso).  $L_2$  regularization adds penalty on the  $L_2$  norm of and  $L_1$  regularization adds penalty on the  $L_1$  norm of w to generate sparse solutions and select features. For nonnegative  $\lambda$  and  $\sigma \in (0,1)$ , the cost function of elastic net based on least square can be written as:

$$f(w) = \frac{1}{2} \|Xw - y\|^2 + \lambda \left(\frac{1 - \sigma}{2} \|w\|^2 + \sigma \|w\|_1\right)$$
(9)

This cost function is the same as the cost function of ridge regression when  $\sigma=0$  and Lasso when  $\sigma=1$ . For  $L_1$  regularization, it is robust when there are a number of irrelevant features as those features are ignored (many  $w_j$  tend to be zero) in the prediction of y. But the solution of  $L_1$  regularization is not unique as there may be multiple w values that achieve the minimum.  $L_2$  regularization can provide unique solution as it is strongly convex. Therefore, by combing  $L_2$  and  $L_1$  regularization, the elastic net can simultaneously select features and provide sparse and unique solutions.

**Remark.** It is worth pointing out that under the assumption of Gaussian likelihood and Gaussian prior, the maximum a posteriori (MAP) estimation is equivalent to solving the  $L_2$  regularized least squares problem in the "loss plus regularization" framework. Similarly, Laplace prior leads to  $L_1$  regularization. The choice of prior corresponds to the choice of regularization and this requires us to give plausible assumption about w in real applications when using regularization.

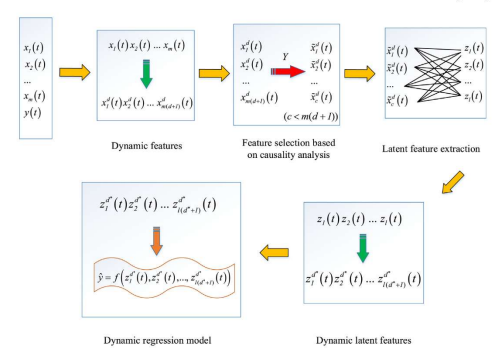


Fig. 5. Causal feature learning framework.

#### 3. Proposed methodology

As mentioned in the introduction, it is extremely necessary to find a subset of the 'important' measurable features or latent features that are well-defined and interpretable to dependent variables. The high-dimensional measurements in industrial processes are often highly correlated (Dong & Qin, 2018). There is often a low-dimensional feature space that explains the most important information in observations (Shang & You, 2018). In other words, some causal features could fully represent the underlying information of the process instead of all the original variables.

In this section, a dynamic inferential sensor based on causality analysis is proposed using the idea of feature learning in industrial processes. To develop a more interpretable and more accurate inferential sensor, this work uses causality analysis to capture causality hidden in process data; and exploit features that have causal relationships with dependent variables to develop inferential sensors. After feature causality analysis, the causal features could be selected as the independent variables to predict dependent variables. A detailed description of the proposed methodology is given in the following section.

#### 3.1. Causal feature learning of dynamic inferential sensor

For a high-dimensional industrial process, it is hard to select appropriate independent variables to predict dependent variables due to the trade-off between the complexity of the model and the loss of useful information. Obviously, a set of variables that have a causal influence on dependent variables are the most important variables. Using this idea, causal feature learning of dynamic inferential sensor is proposed in this work.

Fig. 5 shows the framework of causal feature learning of dynamic inferential sensor. Vector augmentation by lagged samples is performed initially to obtain dynamic features  $X^d \in R^{n \times m(d+1)}$  of original process data. Then, given dependent variable to be analyzed, causality analysis is conducted to select the causal features  $\widetilde{X}^d \in R^{n \times c}\left(\widetilde{x}_i^d(t), 1 \le i \le c < m(d+1)\right)$  by measuring their causal influence on the dependent variables because an important feature should exert more causal influence on the dependent variables. The causal features  $\widetilde{X}^d$  are the subset of features  $X^d$ . Then, latent variable model

is performed to extract latent features  $Z \in R^{n \times l} \left( z_i(t), 1 \le i \le l \right)$  of causal features. With latent causal features, to build dynamic model for inferential sensor, dynamic latent causal features  $Z^{d^*} \in R^{n \times l(d^*+1)} \left( z_i^{d^*}(t), 1 \le i \le l \left( d^* + 1 \right) \right)$  are obtained as inputs to the inferential sensor.

## 3.2. Latent causal feature learning of dynamic inferential sensor

In some cases, process data possesses a strong correlation and collinearity. Hence, finding directed causality between original independent variables and the dependent variables may be hard and complicated. However, there is no correlation between each feature in most latent variable models like SFA, PCA; as a result, small causal links could be assumed among these latent features, which is useful for selecting latent features in building inferential sensors.

Fig. 6 illustrates how latent causal feature learning of dynamic inferential sensors is performed. Like the approach in Section 3.1, vector augmentation by lagged samples is initially performed to obtain dynamic features  $X^d$  of the original data. Then, latent variable model is used to extract essential latent features  $\widetilde{Z} \in R^{n\times l}\left(\widetilde{z}_i\left(t\right), 1 \leq i \leq l\right)$  of dynamic features. Then, given dependent variable to be analyzed, causality analysis is conducted to select the latent causal features  $Z \in R^{n\times c}\left(z_i\left(t\right), 1 \leq i \leq c \leq l\right)$  by measuring pairwise causality between latent features and dependent variables. Similarly, the latent causal features Z are the subset of latent features Z. After determining all the important latent causal features, to build dynamic model for inferential sensor, dynamic latent causal features  $Z^{d^*} \in R^{n\times c}(d^*+1)\left(z_i^{d^*}\left(t\right), 1 \leq i \leq c\left(d^*+1\right)\right)$  are obtained as inputs of inferential sensor.

## 3.3. Inferential sensor design and analysis

For the proposed algorithms, the major difference between the two proposed dynamic inferential sensors is the order of causality analysis and latent feature learning. The implementation of these two algorithms can be split into four stages.

1. Dynamic feature extraction: In this step, data preprocessing will be performed to deal with the missing values, data outliers and drifting data. After data preprocessing, choose appropriate lagged time d for all independent variables and get the initial dynamic features for inferential sensors.

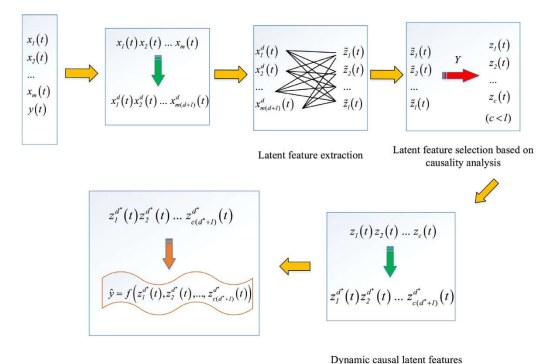


Fig. 6. Latent causal feature learning framework.

**Remark.** Considering the different structures of two proposed algorithms, we can find that the stage 2 and 3 of them are roughly opposite, which means the stage 2 of the causal feature learning algorithm is the stage 3 of the latent causal feature learning algorithm and vice versa. For simplicity, we only introduce stage 2 and 3 of the latent causal feature learning algorithms.

- 2. Latent feature extraction: Some efficient latent feature extraction algorithms, like PCA and SFA, could be used in this stage. As dynamic features of independent variables have been obtained in stage 1, we can apply dynamic PCA, dynamic SFA, or other dynamic latent variable models to extract dynamic latent features.
- **3.** Causality analysis: To select appropriate latent features for the regression model, we could utilize causality analysis methods, such as GCA, TE, or Bayesian network, to measure causality and select latent features that have strong causality with dependent variables.
- 4. Dynamic regression model: After selecting latent causal features, appropriate lagged time  $d^*$  for these latent causal features is chosen in stage 4 to get dynamic latent causal features. Some regression methods, such as least square, support vector regression, or neural network, could be used to develop the model.

Fig. 7 shows the flowchart of two different structures of inferential sensor design based on causality analysis. For these two dynamic inferential sensors, red 1 represents causal feature learning while blue 2 represents latent causal feature learning. For offline learning, two feature learning methods are applied to get the dynamic latent causal features of dependent variables. Once a model has been developed and thoroughly tested offline with tons of data, it needs to be validated and evaluated online with real-time data. In online monitoring, latent feature extracting algorithm and causality analysis methods learned in offline learning are applied to real-time process data. Latent causal features could be extracted according to their indices in offline learning. With trained model parameters, assuming dynamic latent causal features as the inputs of the inferential sensor, real-time predicted values of dependent variables could be obtained.

#### 4. Case study

Tennessee Eastman Problem (TEP) provides a benchmark for realistic industrial process monitoring. In this section, the effectiveness of the proposed methodology is illustrated based on TEP (Chiang, Russell, & Braatz, 2000). Fig. 8 shows the diagram of the TEP process. There are 52 different variables in this process, among which 33 variables can be measured in real-time while another 19 variables need to be analyzed respectively.

In this case study, 33 variables are chosen as the independent variables and XMEAS (31), component C in purge gas, is chosen as the dependent variable to be predicted. The normal condition data is used to verify proposed methods, of which 960 samples for training and 500 samples for testing.

For dynamic independent variables, two causality analysis methods, Granger causality analysis (linear) and transfer entropy (nonlinear) are used to select features that have high causality relationships with dependent variables; two latent variable models, PCA and SFA, are used to extract latent features. Finally, dynamic least square regression method is used to build inferential sensors. In addition, elastic net and basic dynamic least square regression (DLSR) are performed for comparison studies. The correlation coefficient (r) between the predicted values and real values and the root mean square error (RMSE) are calculated to show the performance.

The detailed coefficients of each part of proposed algorithms are given as follows. The time lag d is set to 1 for original independent variables, so 33 independent variables will become 66 dynamic independent variables. The number of principal components is set when cumulative percent variance is greater than 0.85 and the number of slow features is determined by q-upper quantile value which is set to 0.1. For Granger causality analysis, history length is set to 5 and the significance level is set to 0.05. The mean of TE value obtained by surrogate data is set as significance threshold of TE. The time lag  $d^*$  of regression model is set as 5; the coefficient  $\lambda$  of elastic net is selected by using 5-fold cross-validation and the  $\sigma$  is set as 0.75.

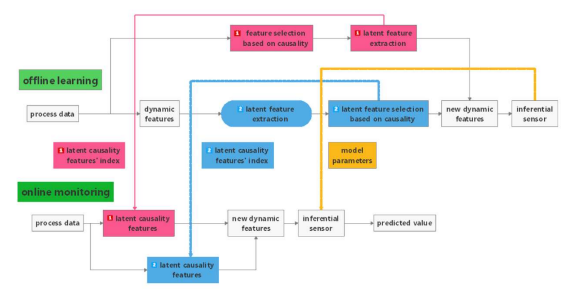


Fig. 7. The flowchart of inferential sensor based on causality analysis.

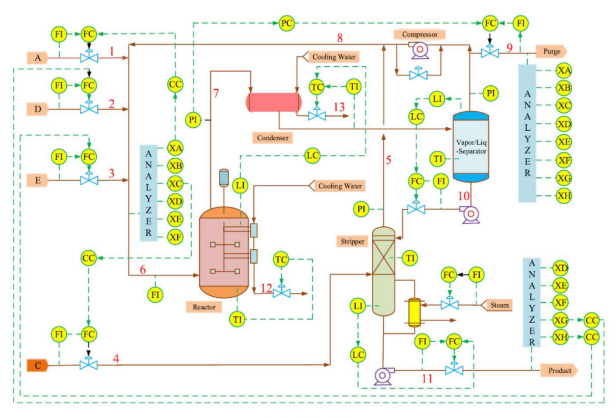


Fig. 8. TEP flowchart.

## 4.1. Results of causality analysis

#### 4.1.1. Granger causality analysis

In this section, in order to give a complete demonstration of the effectiveness of our method, GCA is implemented to find the causality relationship between 66 dynamic features and all 19 dependent variables. We proposed two different algorithms, feature learning, and latent feature learning, to extract dynamic latent causal features.

Firstly, the results of latent causal feature learning based on GCA are given in Figs. 9–11. Fig. 9 shows that for all 19 dependent variables, the number of causal features is less than 20 and the number of latent

causal features is less than 15, which means sharp decreases in the number of inferential sensor inputs.

Figs. 10 and 11 show the maximum and average causal connectivity strength of 19 variables respectively. High average and the maximum causal connectivity strength are expected when evaluating the performance of proposed algorithms. It is obvious that for different dependent variables, the performance of PCA and SFA is different; PCA outperforms SFA in some cases while SFA outperforms PCA in other cases.

In the following part, we will focus on the dependent variable 31. The green box in Fig. 9 shows different numbers of causal features and

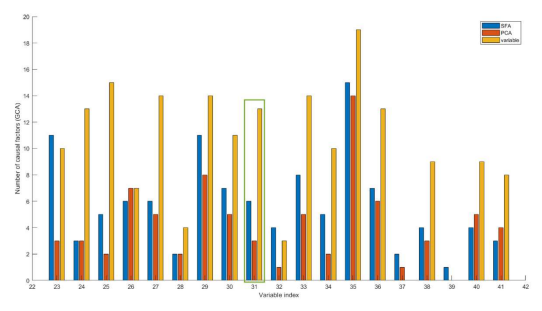


Fig. 9. Number of causal features in GCA.

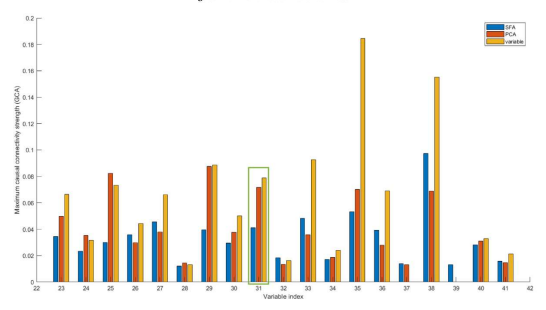


Fig. 10. Maximum causal connectivity strength in GCA.

Table 1
Number of inputs in GCA latent causal feature learning

Inferential sensor	Number of input		
PCA+GCA	3		
PCA	24		
SFA + GCA	6		
SFA	38		
Variable + GCA	13		
Variable	66		
Elastic net	17		

latent causal features of variable 31. To compare the input number of different inferential sensors, Table 1 lists the number of inputs used in the GCA latent causal feature learning algorithm and original inferential sensor without causality analysis. In addition, considering the elastic net could select features and reduce the model complexity, the number of inputs used in elastic net is also included in Table 1. Table 2 lists the number of inputs used in the GCA causal feature learning algorithm.

Table 2

Number of inputs in GCA causal feature learning.

Inferential sensor	Number of inputs
GCA + PCA	9
GCA + SFA	7
Variable + GCA	13

#### 4.1.2. Transfer entropy

In this section, the nonlinear causality analysis method, transfer entropy is implemented to find the causality relationship between 66 dynamic features and the dependent variable. The causality relationship between them can be seen from Fig. 12. The white area represents that the value of the transfer entropy failed to pass the significance test. The red area represents that there is a causality relationship between a dynamic feature and a dependent variable, and the deeper color means the stronger causality.

Similar to GCA, two different schemes are applied to extract dynamic latent causal features. The results of latent causal feature learning based on TE are given in Figs. 12–14. Fig. 12 shows the number

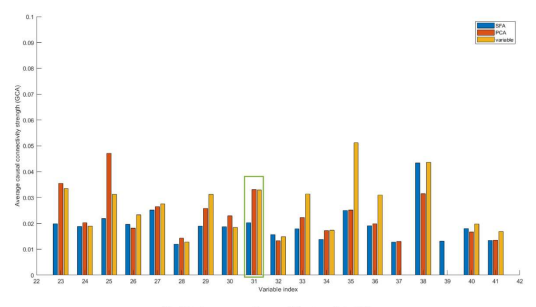


Fig. 11. Average causal connectivity strength in GCA.

Table 3

Number of inputs in TE latent causal feature learning.

	Number of inputs
PCA + TE	1,
SFA + TE	2
Variable + TE	28

Table 4
Number of inputs in TE causal feature learning.

Inferential sensor	Number of inputs
TE + PCA	9
TE + SFA	13
Variable + TE	28

Table 5
Performance of causal and noncausal inferential sensors.

Inferential sensor	$r_{train}$	$RMSE_{train}$	$r_{test}$	$RMSE_{test}$	
DLSR	0.82057	0.21733	0.47437	0.29359	
Elastic Net	0.7283	0.26047	0.50901	0.27188	
TE + DLSR	0.73536	0.25768	0.48383	0.27904	
GCA + DLSR	0.76934	0.24292	0.49706	0.28036	

of causal features of the dependent variable is 28. Figs. 13–14 show the numbers of PCA, SFA causal features are 1 and 2 respectively. Furthermore, we can find that the latent causal feature of PCA in the inferential sensors is the first principal component and the latent causal features of SFA in inferential sensors are the first slowest and third slowest components.

To compare the inputs number of different inferential sensors, Table 3 lists the number of inputs used in TE latent causal feature learning algorithm. Table 4 lists the number of inputs used in TE causal feature learning algorithm.

#### 4.2. Results of inferential sensor based on causality analysis

#### 4.2.1. Comparison between causality analysis and regularization

Fig. 15 shows the results of dynamic least square regression (DLSR), elastic net, DLSR with TE feature selection, and DLSR with GCA feature selection. The inputs number of these inferential sensors are 66, 17, 28, 13 respectively. The left side is the training process and the right side is test process. Table 5 lists the results of different inferential sensors.

Table 6
Performance of GCA causal feature learning inferential sensors.

Inferential sensor	r <sub>train</sub>	RMSE <sub>train</sub>	r <sub>test</sub>	RMSE <sub>test</sub>
DLSR	0.82057	0.21733	0.47437	0.29359
GCA + DLSR	0.76934	0.24292	0.49706	0.28036
GCA + PCA + DLSR	0.70104	0.27116	0.50352	0.27857
PCA + DLSR	0.78292	0.23656	0.48556	0.28376
GCA + SFA + DLSR	0.73025	0.25978	0.50558	0.27877
SFA + DLSR	0.82043	0.21741	0.4758	0.29315

Table 7
Performance of GCA latent causal feature learning inferential sensors

Inferential sensor	r <sub>train</sub>	$RMSE_{train}$	r <sub>test</sub>	$RMSE_{test}$	
DLSR 0.8205		0.21733	0.47437	0.29359	
GCA + DLSR	0.76934	0.24292	0.49706	0.28036	
PCA + GCA +DLSR	0.67901	0.27915	0.51042	0.27235	
PCA + DLSR	0.78292	0.23656	0.48556	0.28376	
SFA + GCA + DLSR	0.72514	0.26184	0.45914	0.28359	
SFA + DLSR	0.82043	0.21741	0.4758	0.29315	

Table 8
Performance of TE causal feature learning inferential sensors.

Inferential sensor	r <sub>train</sub>	$RMSE_{train}$	$r_{test}$	$RMSE_{test}$	
DLSR	LSR 0.82057		0.47437	0.29359	
TE + DLSR	0.73536	0.25768	0.48383	0.27904	
TE + PCA + DLSR	0.73671	0.25713	0.49924	0.27555	
PCA + DLSR	0.78292	0.23656	0.48556	0.28376	
TE + SFA + DLSR	0.76284	0.24587	0.5121	0.27442	
SFA+DLSR	0.82043	0.21741	0.4758	0.29315	

## 4.2.2. Inferential sensor based on GCA

In this part, causal feature learning and latent causal feature learning based on GCA are analyzed. For causal feature learning inferential sensors, we first select causal features, and then extract latent features. Figs. 16–17 show the results of causal feature learning in the training process and test process, respectively. Table 6 lists the results of causal feature learning inferential sensors based on GCA. In the training process, as was expected,  $RMSE_{train}$  of inferential sensors without causal feature learning is lower and  $r_{train}$  is higher. However, in the test process, the performance of causal feature learning is better.

For latent causal feature learning inferential sensors, we first extract latent features and then select causal features. Figs. 18–19 show the results of the training process and test process, respectively. Table 7

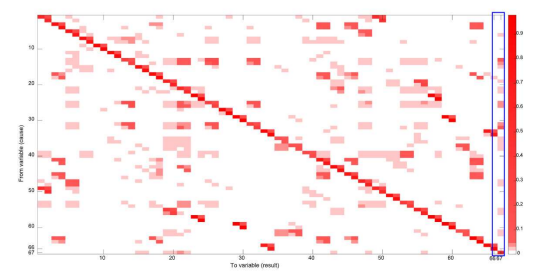


Fig. 12. TE analysis for all dynamic features.

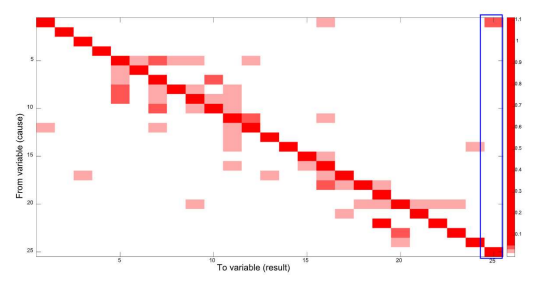


Fig. 13. TE analysis for PCA.

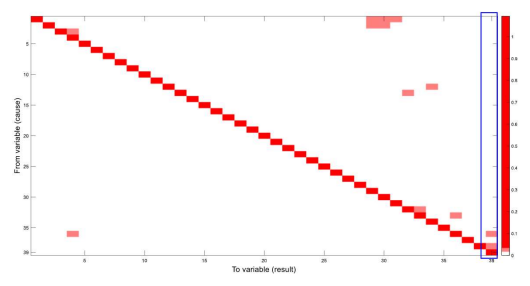


Fig. 14. TE analysis for SFA.

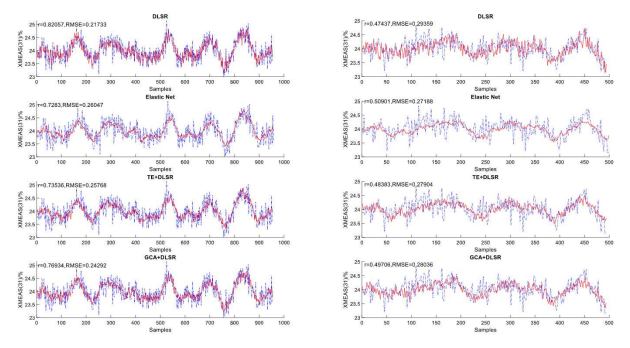


Fig. 15. Results of causality analysis and noncausality analysis in inferential sensors.

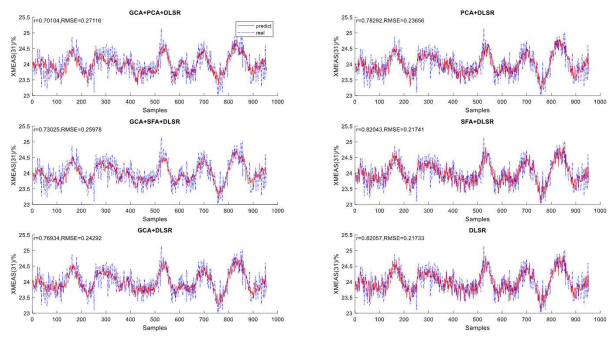


Fig. 16. Results of GCA causal feature learning inferential sensors in training process.

lists the results of latent causal feature learning inferential sensors based on GCA.

## 4.2.3. Inferential sensor based on TE

In this part, causal feature learning and latent causal feature learning inferential sensors based on TE are analyzed. Figs. 20–21 show the results of causal feature learning in the training process and test process, respectively. Table 8 lists the results of causal feature learning based on TE. Figs. 22–23 show the results of latent causal feature learning in the training process and test process, respectively. Table 9 lists the results of latent causal feature learning based on TE.

Table 9
Performance of TE latent causal feature learning inferential sensors.

Inferential Sensor	r <sub>train</sub>	$RMSE_{train}$	SE <sub>train</sub> r <sub>test</sub>		
DLSR	0.82057	0.21733	0.47437	0.29359	
TE + DLSR	0.73536	0.25768	0.48383	0.27904	
PCA + TE + DLSR	0.67091	0.28197	0.52133	0.2695	
PCA + DLSR	0.78292	0.23656	0.48556	0.28376	
SFA + TE + DLSR	0.70026	0.27146	0.49235	0.27563	
SFA+DLSR	0.82043	0.21741	0.4758	0.29315	

Similar to the results of GCA, it can be easily found that TE combining with the latent variable models has the best performance with minimal inputs compared with other inferential sensors.

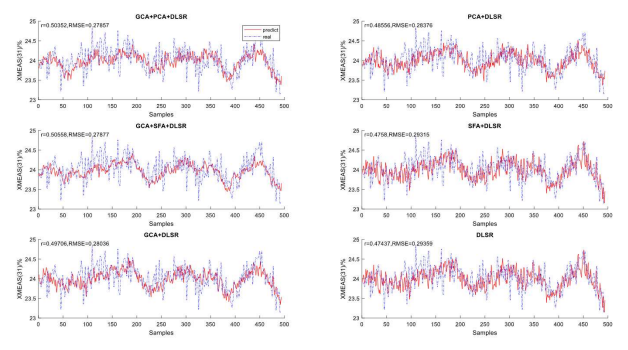


Fig. 17. Results of GCA causal feature learning inferential sensors in test process.

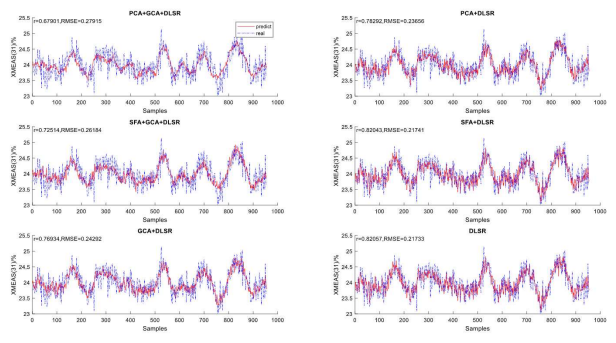


Fig. 18. Results of GCA latent causal feature learning inferential sensors in training process.

## 5. Discussions

Table 10 lists detailed comparison results of different inferential sensors. The number in bold blue means the best performance in all algorithms while the bold red means the worst performance. Generally, the best performance of only using causality analysis (GCA, TE) is RMSE:0.27904 and r: 0.49706; the best performance of only using the latent variable model (PCA, SFA) is RMSE:0.28376 and r: 0.48556; However, almost all performance of latent causal feature learning or causal feature learning is better than only using causality analysis or latent variable model, it is obvious that the performance is improved when combining them.

In addition, the maximum input of latent causal feature learning is 6 and a maximum input of causal feature learning is 13, the minimum

input of causality analysis is 13 and the minimum inputs of the latent variable model is 24. These results show that proposed algorithms have better performance with fewer inputs, which proves that the integration of causality analysis and latent variable models is powerful in simplifying models without losing important information.

It can be seen that latent causal feature learning based on PCA+TE has the best results, which, only using 1 latent causal feature, achieves the minimal  $RMSE_{test}$  and maximum  $r_{test}$ . Compared with the results of the elastic net, original variables, the results of the causality analysis show that the model complexity is reduced. Compared with the results of latent variable model and causality analysis, it shows that there exist some unimportant features in both methods; the combination of causality analysis and latent variable model makes it possible to find which features are important for building inferential sensors.

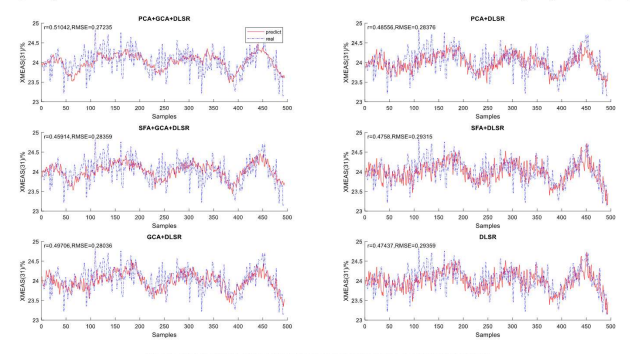


Fig. 19. Results of GCA latent causal feature learning inferential sensors in test process.

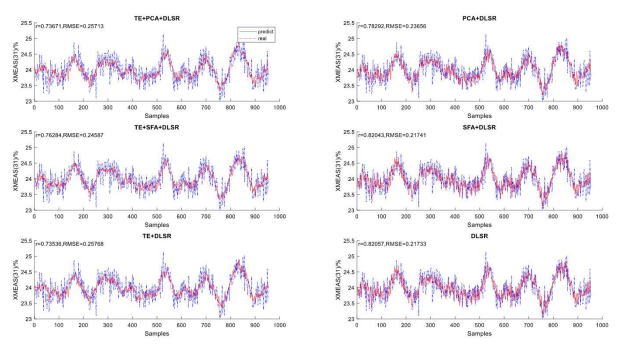


Fig. 20. Results of TE causal feature learning inferential sensors in training process.

Table 10 Comparison of different inferential sensors.

Performance index		r <sub>test</sub>		RMSE <sub>test</sub>		Input numbers	
Inferential sensors		GCA	TE	GCA	TE	GCA	TE
Latent causal	PCA	0.51042	0.52133	0.27235	0.2695	3	1
feature learning	SFA	0.45914	0.49235	0.28359	0.27563	6	2
Causal feature learning	PCA	0.50352	0.49924	0.27857	0.27555	9	9
	SFA	0.50558	0.5121	0.27877	0.27442	7	13
Causality analysis		0.49706	0.48383	0.28306	0.27904	13	28
Latent variable mode	PCA	0.48556		0.28376		24	
	SFA	0.4758		0.29315		38	
Elastic net		0.50901		0.27188		17	
Original Variables		0.47437		0.29359		66	

Based on the previous discussion, unlike traditional methods (Latent variable model, Elastic net) which either cannot provide precise prediction using a simple model or suffer from high model complexity, the advantages of the proposed dynamic inferential sensor based on causality analysis are as follows:

**A.** Inferential sensor based on causality analysis is more robust since causal features reflect underlying dynamics of the process data, while original independent variables contain lots of noise information. The introduction of causality analysis can select important features and achieve noise reduction.

**B.** There are many feature-extraction methods in industrial processes, making it hard to tell which types of features are important.

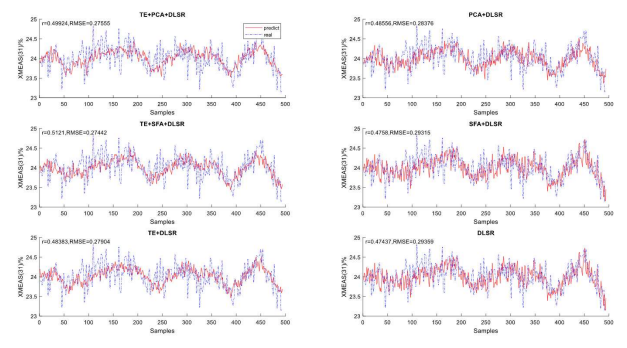


Fig. 21. Results of TE causal feature learning inferential sensors in test process.

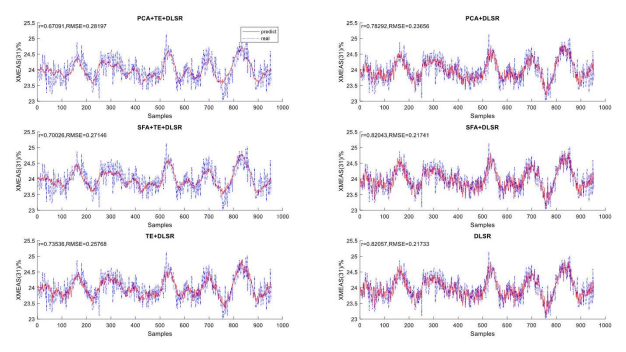


Fig. 22. Results of TE latent causal feature learning inferential sensors in training process.

However, the introduction of causality analysis making it possible to find important features.

**C.** The inputs of inferential sensors are causal variables, and these input causal variables have a causality relationship with the outputs, Therefore, the interpretability of the proposed inferential sensor is enhanced.

**D.** The integration of causality analysis and latent variable models is very useful since there is no correlation between each latent feature in most latent variable models like SFA and PCA. This advantage is very useful in reducing the negative impact of correlation and simplifying the inferential sensor model.

#### 6. Conclusion

Using the idea of causality analysis, two types of dynamic feature learning schemes based on causality analysis are proposed to develop inferential sensors. With dynamic latent causal features obtained from causal feature learning or latent causal feature learning, the proposed inferential sensors are more robust since causal features reflect the underlying dynamics of the process data. The interpretability of the inferential sensor is enhanced with causal feature selection and latent feature extraction. Case studies demonstrate that the complexity of the inferential sensors is sharply decreased while the prediction performance is improved. This study has shown that the integration of causality analysis and the latent variable model is promising in designing inferential sensors.

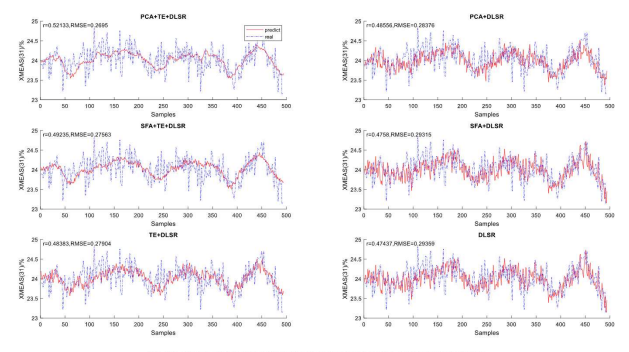


Fig. 23. Results of TE latent causal feature learning inferential sensors in test process.

#### Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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