# A handbook of

## Tree-Classifier for Gaussian process regression

Outliers Identification and Feature Selection

#### **Bin CAO**

Advanced Materials Thrust, Hong Kong University of Science and Technology (Guangzhou), Guangzhou, 511400, Guangdong, China.

Contact: bcao686@connect.hkust-gz.edu.cn

#### Cite:

Cao Bin. A handbook of Tree-Classifier for Gaussian process regression : Outliers Identification and Feature Selection, 2023(4). GitHub : github.com/Bin-Cao/TCGPR.

We propose a novel machine learning model, named Tree-Classifier for Gaussian process regression (TCGPR), for detecting abnormal recorded data and highlighting essential features in the field of materials informatics. The proposed model utilizes the Gaussian messy factor (GGMF) to profile the coherence of data distributions, which allows for the evaluation of consistency and stability of an datum in an infinite mapping space. Empirical evaluations of the model demonstrate its outstanding performance in outlier detection and feature selection tasks on small material datasets compared to other popular machine learning strategies. This approach is particularly useful when dealing with small material datasets that have large level of noise. The proposed model provides a valuable tool for data-driven science and has the potential to accelerate the development of material informatics and is open-source.

**Keywords**: Materials informatics, TCGPR, GGMF, outlier detection, feature selection

#### **GGMF**

The TCGPR algorithm has been developed as a pre-processing technique for detecting and separating heterogeneous distributions caused by the presence of outliers and/or redundant features within datasets. Messy order, which are defined as data points or features that are inconsistent or redundant, are particularly susceptible to a factor termed as the global Gaussian messy factor (GGMF). TCGPR is based on the concept of GGMF, which emphasizes the coherence of the Gaussian distribution among data, in order to detect outliers and redundant features. The main objective of TCGPR is to identify anomalies and/or partition datasets by minimizing GGMF and clarifying the main distribution within the data.

To achieve this, TCGPR utilizes the Gaussian radial kernel function within the Gaussian Process regression (GPr) model, along with Leave One Out Cross-Validation (LOOCV) (Arlot and Celisse, 2010; Pedregosa et al., 2011) techniques to fit the datasets and evaluate the coherence of data. GGMF assesses the coherence of the data distribution across the entire dataset by examining the response surface of the GPr model, and takes into account the length scale parameter in the Gaussian radial kernel function,

$$K(\boldsymbol{X}_{i}, \boldsymbol{X}_{j}) = exp\left(-\frac{\|\boldsymbol{X}_{i} - \boldsymbol{X}_{j}\|^{2}}{2\vartheta^{2}}\right), \tag{1}$$

where  $\|\cdot\|$  represents the Euclidean distance of argument vector,  $X_i$  and  $X_j$  are datum argument vectors. The length scale parameter,  $\vartheta$ , is associated with the data dimension. A smaller  $\vartheta$  implies a higher 'activity', i.e., lower correlation among the data (Huang et al., 2006), which corresponds to an unreasonably sharp fitting surface.

Consider a dataset containing n data follows a definite distribution  $D = \{X_i = (x_{i1}, \cdots, x_{im}), Y_i = (y_{i1}, \cdots, y_{ip})\}$   $(i = 1, \cdots, n)$ ,  $X_i \in \mathbb{R}^m$  and  $Y_i \in \mathbb{R}^p$ . The inclusion of an exterior datum  $(x^*, y^*)$  into an existing dataset may be warranted if the new observation follows the same distribution as the existing data and is unlikely to

disrupt the data consistency. A GPr model with Gaussian radial kernel is trained on the expended dataset  $D^* = D \cup (x^*, y^*)$ . The LOOCV is performed to predict the distribution for each validation datum, generating a prediction response vector,  $\hat{Y} = \begin{pmatrix} \hat{Y}_i \\ \cdots \\ \hat{Y}_n \end{pmatrix}$ , and (n+1) optimized length scale parameters  $(\vartheta_i)$  which models the response surface and evaluates the offset of a datum from a distribution in the mapped infinite feature space.

The GGMF is defined as follows,

$$GGMF = \omega \left( 1 - R(\mathbf{Y}, \widehat{\mathbf{Y}}) \right) + \frac{\vartheta_{std}}{\overline{\vartheta}}, \tag{2}$$

Where  $R(Y,\widehat{Y})$  is a fitting goodness evaluator, e.g., Pearson correlation coefficient (R, default setting), Coefficient of determination  $(R^2)$ , etc.. The  $Y = \begin{pmatrix} Y_1 \\ \cdots \\ Y_n \end{pmatrix}$  and  $\widehat{Y} = \begin{pmatrix} \widehat{Y}_i \\ \cdots \\ \widehat{Y}_n \end{pmatrix}$  are real and prediction response matrixes.  $\omega$  is a weight constant default as 0.2.  $\widehat{\mathcal{F}}$  and  $\vartheta_{std}$  are the mean and standard deviation of length scales, i.e.,  $\widehat{\vartheta} = \frac{1}{n+1}\sum_{i=1}^n ln(\vartheta_i+1)$ ,  $\vartheta_{std} = \sqrt{\frac{1}{n+1}\sum_{i=1}^n (ln(\vartheta_i+1)-\widehat{\vartheta})^2}$ . The logarithmic transformation can help reduce the impact of extreme values in the indicators and better reflect across different of length scales on different scales. The increasing the value of  $\vartheta$  can be desirable in certain circumstances, but it is important to find a right balance. An larger  $\vartheta$  is desirable because it denotes a lower model's sensitivity, as described in the research by (Huang et al., 2006). However, a very large length scale can lead to an overly flattened response surface, which can be undesirable in some cases. GGMF incorporates coherence analysis of data within a specific dataset, primarily by examining the correlation among the data  $(\frac{\vartheta_{std}}{\widehat{\vartheta}})$ . Additionally, it incorporates a slight consideration of data predictability denoted by the coefficient R, which is assigned a significantly lower weight  $\omega$ .

TCGPR takes into account the evaluation uncertainty by treating GGMF as a normal distribution. The modeling approach uses LOOCV to estimate prediction standard deviations (symbolized  $s_i$ ) associated with each validation datum. Specifically, LOOCV leaves out one datum at a time and then fits a Gpr model to the remaining data to predict the standard deviation of the left-out point's distribution. This process is repeated for each data point in the set, resulting in n+1 prediction standard deviations (where n+1 is the number of data points). The mean of prediction standard deviation,  $\sigma$ , is expressed as  $\sigma = \frac{1}{n} \sum_{i=1}^{n+1} s_i$  for gauging the robustness of this GGMF evaluation. Henceforth, the probability distribution of the Gaussian Graphical Model Feature (GGMF) for a given dataset, which incorporates an identified data point  $(x^j, y^j)$ , is represented by a normal distribution  $N(GGMF_j, \sigma_j^2)$  as specified in equation (3).

$$GGMF \sim N(GGMF_i, \sigma_i^2)$$
 (3)

Here,  $GGMF_j$  is the factor computed using the equation (2), and the notation  $N(\cdot, \cdot)$  denotes the normal distribution. Consequently, the TCGPR employs this approach to carry out the tasks of detecting outliers and selecting relevant features.

## **Sequential Identification and Expected Decrease**

In order to detect anomalies, TCGPR employs the Sequential Forward/Backward Identification (SFI/SBI) strategies, which are depicted in Figure 1. The SFI approach begins with a small set of cohesive data points and then adds a batch of  $p \geq 1$  data points/features sequentially from the dataset to identify outliers/redundant features. The algorithm maximizes the Expected Decrease (ED) of the GGMF by adding these batches of data/features. On the other hand, the SBI method starts with the full dataset and sequentially drops out data points/features. The SFI approach leads to a dynamic expansion based on an initial dataset/features set without any outliers/redundant features, viz., which follows a definite distribution.

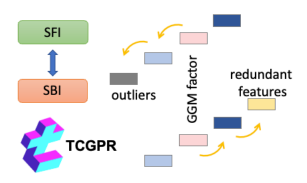


Fig.1 function modules of TCGPR package.

To illustrate the forward data screening module of TCGPR, we consider a specific initial dataset that is firstly initialized and continuously expanded by adding new data. The data infilling process follows a chain along the decrease of the GGMF. At any given link t, there exists a sub-dataset,  $S^t$  (follows same distribution), along with several candidates,  $S_j$  (contains newly added data), having larger data capacity. TCGPR selects one of the candidates by considering the expected decrease of GGMF. In order to achieve this, an effective strategy is to maximize the expected distance

between the current dataset's GGMF value,  $GGMF^t$ , and the expanded dataset's GGMF value,  $GGMF_i$ , which results in the following expression:

$$ED = E(max[GGMF^t - N\_GGMF_j, 0]), (4)$$

Where  $E(\cdot)$  represents the exception. The  $GGMF^t$  is a real value for a given dataset,  $S^t$ , while  $N\_GGMF_j \sim N(GGMF_j, \sigma_j^2)$  is a normal distribution as introduced in Eq.(3).

The use of truncate function  $max[GGMF^t - N\_GGMF_j, 0]$  ensures that the expected value of  $GGMF_j$  is bounded below by the current value  $GGMF^t$ . Let term  $Z \triangleq (GGMF^t - N\_GGMF_j)$  obeys the distribution of  $N(GGMF^t - GGMF_j, \sigma_j^2)$ . The expected value of Eq.(4) is yielded in,

$$\int_{0}^{+\infty} Zf(Z)dZ = \left(GGMF^{t} - GGMF_{j}\right)\phi\left(\frac{\left(GGMF^{t} - GGMF_{j}\right)}{\sigma_{j}}\right) + \sigma_{j}\varphi\left(\frac{\left(GGMF^{t} - GGMF_{j}\right)}{\sigma_{j}}\right)$$
(5)

where 
$$f(Z) = \frac{1}{\sqrt{2\pi\sigma_j^2}} exp\left(-\frac{\left(Z - \left(GGMF^t - GGMF_j\right)\right)^2}{2\sigma_j^2}\right)$$
 is the probability distribution

function of Z,  $\varphi(\cdot)$  and  $\varphi(\cdot)$  are the standard normal density function and standard normal cumulative distribution function.

Assuming a dataset with N discrete data, the initial cohesive dataset in TCGPR is comprised of p ( $p \ll N$ ) data, and the addition path is chosen as q, viz., add q data into the last dataset at each sequential along the expansion chain. This results in  $C_{N-p}^q$  possible candidates at current link. If the inequality  $C_{N-p}^q \leq C$  holds true, then the brute force search method is employed for selecting the optimal solution among the  $C_{N-p}^q$  possible situations with the highest expected decreases in GGMF, as defined in equation (4). However, if the inequality does not hold true, C situations are randomly sampled from the entire set of  $C_{N-p}^q$  cases and evaluated to recommend the best candidate. Here, C denotes an exceedingly large constant. After the initial expansion, the dataset is augmented with (p+q) discrete data points. Subsequently, additional q

data points are incorporated by exploring  $C_{N-(p+q)}^q$  possible situations, and the process is continued in the direction of expected decrease of GGMF until either the remaining data is insufficient or the stopping criteria of TCGPR are met, i.e., the fitting-goodness saturates. Conversely, the Sequential Backward Identification (SBI) follows a reverse process to detect anomalies.

## **Initial dataset and Stop criteria**

The selection of an appropriate initial dataset is of utmost importance in the context of SFI-TCGPR. The initial dataset serves as the basis for the dynamic expression chain and has a direct impact on the outcome of data screening process. SFI-TCGPR offers two distinct interfaces for selecting the initial dataset: (1) Interface one, where the user can directly assign an initial dataset/feature set, is particularly useful for researchers who possess extensive domain knowledge pertaining to their data. (2) Interface two involves a brute-force search of all  $C_N^p$  potential initial datasets, with the best candidate being selected based on the highest expected decrease of the GGMF as compared to an empty dataset. Here, N represents the number of studied data, p refers to the data capacity of the initial dataset, and the GGMF of an empty dataset is defined as  $+\infty$ . In cases where  $C_N^p$  exceeds a predetermined threshold C, C random samples are compared and the best candidate is chosen to conserve computing power.

TCGPR constructs a long chain of sub-datasets or sub-feature sets, where each link represents a specific subset. Along the chain, the compacity of subsets is sequentially increased (in SFI) or decreased (in SBI). The Pearson correlation coefficient, R, is recorded along the expansion path with the calculated GGMF, which is represented by  $R_0, R_1, \dots, R_k \dots, R_E \in [0,1]$ , where  $R_0$  represents the starting terminal and  $R_E$  represents the ending terminal. To identify outliers in the SFI-TCGPR, the  $E^{th}$  link is converted to an end terminal if  $R_E < (1-\eta) \times max\{R_0, R_1, \dots, R_{E-1}\}$  (criteria 1), where  $\eta$  is a tolerance coefficient, default  $\eta = 0.1$ . On the other hand, in the outlier identification of TCGPR and feature selection modules, only neighboring links are considered, and the stop criteria is set as  $R_E < (1+\tau) \times R_{E-1}$  (criteria 2), where  $\tau$  is a tolerance coefficient, default  $\tau = 0.005$ . It is worth noting that criteria 1 is a relative slack constraint.

SFI strategy is applied in module Dataset Partition

SBI strategy is applied in module Outliers Identification and Feature Selection

The structure of TCGPR package is illustrated as,

```
PyTcgpr/
__init__.py
data/
__init__.py
OutliersIdentification.py
DatasetPartition.py
feature/
__init__.py
FeaturesSelection.py
TCGPR.py
```

## **Execution**

Our team has developed an open-source Python package, which is available on GitHub at <a href="https://github.com/Bin-Cao/TCGPR">https://github.com/Bin-Cao/TCGPR</a>. This package is designed to be compatible with multiple operating systems, including Windows, Linux, and MAC OS, and can be easily installed and used.

#### Installation

The TCGPR package can be easily installed on personal laptops using the pip command. Simply execute "pip install PyTcgpr" and the latest version of the TCGPR model will be automatically downloaded to your computer.

## Reference

Arlot, S., Celisse, A., 2010. A survey of cross-validation procedures for model selection.

Huang, D., Allen, T.T., Notz, W.I., Zeng, N., 2006. Global optimization of stochastic black-box systems via sequential kriging meta-models. Journal of global optimization 34, 441-466.

Pedregosa, F., Varoquaux, G., Gramfort, A., Michel, V., Thirion, B., Grisel, O., Blondel, M., Prettenhofer, P., Weiss, R., Dubourg, V., 2011. Scikit-learn: Machine learning in Python. the Journal of machine Learning research 12, 2825-2830.