```
(AW)
   (MN)
 \begin{array}{c} (\mu) \\ (KS) \\ (T_M) \\ (\varepsilon) \\ (R) \\ (V) \\ \delta p \\ d \\ f \end{array} 
                                                                                                                                                                                                                                               \begin{array}{c} x_{min} \\ x_{max} \\ \Delta x \\ \overline{x} \\ \langle x \rangle \end{array}
  \begin{array}{c} (AW) \\ (AW_{min}) \\ (AW_{max}) \\ (\Delta AW) \end{array} 
   (AW)
  (\overline{AW})
\langle AW \rangle
v_{chem} =
   \{x_H, x_{He}, x_{Li}, x_{Be}...\}
  2O_3 might be represented by the vector \{ \} with 3/5 assigned to the element in 8th position (Oxygen) and 2/5 to 25th (Manganese) other positions are equal to zero. The final discrete according to the property of the pr
       AW_{min}AW_{max}\Delta AW\widetilde{AW}\overline{AW}\langle AW\rangle
                                                    P_{min}P_{max}\Delta P\widetilde{P}\overline{P}\langle P\rangle
                                                  G_{min}G_{max}\Delta G\widetilde{G}\overline{G}\langle G\rangle
 MN_{min}MN_{max}\Delta MN\widetilde{MNMN}\langle MN\rangle
          AW_{min}AW_{max}\Delta AW\widetilde{AW}\overline{AW}\langle AW\rangle
                                                    V_{min}V_{max}\Delta V\widetilde{V}\overline{V}\langle V\rangle
                                                          \mu_{min}\mu_{max}\Delta\mu\widetilde{\mu}\overline{\mu}\langle\dot{\mu}\rangle
                 KS_{min}KS_{max}\Delta KS\widetilde{KSKS}\langle KS\rangle
                              T_{min}^{M}T_{max}^{M}\Delta T^{M}T_{max}^{M}\langle T^{M}\rangle
                                                                \varepsilon_{min}\varepsilon_{max}\Delta\varepsilon\widetilde{\varepsilon}\overline{\varepsilon}\langle\varepsilon\rangle
                                                    R_{min}R_{max}\Delta RR\overline{R}\langle R\rangle
                                  N_{min}^{s}N_{max}^{s}\Delta N^{s}\widetilde{N^{s}}\overline{N^{s}}\langle N^{s}\rangle
                                 N_{min}^{p}N_{max}^{p}\Delta N^{p}\widetilde{N^{p}}\overline{N^{p}}\langle N^{p}\rangle
                              N_{min}^{d}N_{max}^{d}\Delta N^{d}\widetilde{N^{d}}\overline{N^{d}}\langle N^{d}\rangle
N_{min}^{f}N_{max}^{f}\Delta N^{f}\widetilde{N^{f}}\overline{N^{f}}\langle N^{f}\rangle
```

```
y = w^T \phi(x)
             J(w) = \sum_{i=1}^{n} (y_n - w^T x_n)^2
              w = (\phi^T \phi + \lambda I)^{-1} \phi^T y

\begin{array}{c}
\phi\phi^T \\
K(x_m, x_n)
\end{array}

              w = (\phi^T(\phi\phi^T + \lambda I))^{-1}y
              K(x_m, x_n) = \phi \phi^T
            m, x_n) = x_m^T x_n 
 K(x_m, x_n) = (x_m^T x_n + r)^d
               \vec{K}(x_m, x_n) =
              \exp\left(-\frac{||x_m-x_n||^2}{2\sigma}\right)
              K(x_m, x_n) = \exp(-\alpha ||x_m - x_n||^2)
              \lambda
R^2
RMSE
             \begin{array}{l} \begin{subarray}{l} \begin{subarray}{l} $\overset{!}{f}ig/krr_results.png[Comparison of experimental_C^{exp})$\\ (T_C^{ML})$\\ (T_C^{exp})$\\ (T_C^{ML})$\\ \end{array}
               \dot{f}_{ij}^{ig}/rf_{s}cetch.png[SingleTreemodel with depth 4for the regression problem under consideration.] <math>SingleTreemodel with depth 4for the regression problem under consideration.]
           fig/rf_c onvergence.png [RF model hyperparameter stuning.] RF model hyperparameter stuning a) Convergence with respect to the property of th
           0.5^-
_{fig}/xgb_{c}onvergence.png[XGBoostmodelhyperparameterstuning.]XGBoostmodelhyperparameterstuning: a)Convergence
_{fig}/xgb_{r}esults.png[OptimizedXGBoostperformance]OptimizedXGBoostperformance, leftcomparisonofpredicted and explain _{fig}
```