Improve task- SCI 153 (concrete elevated temperature)

1. Add Bayesian Optimization
2. Repeat K-fold in 5 iterations
3. Add What-if scenarios (work on original dataset):

* Select samples with Compressive Strength lower than 20 MPa
* Use Nano silica, silica fume, fly ash, fine aggregate, and coarse aggregate as changeable variables (other variables are fix)
* Use Coherent Actionable Recourse based on sound counterfactual Explanations (CARE) for counterfactual analysis
* If the Compressive Strength increases by 10% what changes are needed to be made on the defined actionable variables
* If the Compressive Strength increases by 20% what changes are needed to be made on the defined actionable variables
* If the Compressive Strength increases by 35% what changes are needed to be made on the defined actionable variables
* If the Compressive Strength increases by 50% what changes are needed to be made on the defined actionable variables