## **Bayesian Optimization Report**

Generated on 04/11/2021 at 16:06:51

#### **Configuration Data**

experiment\_name: cantilever

minimize: True model: GPEI num\_of\_iters: 20 num\_sobol\_steps: 5 num\_of\_params: 2 uniform\_params: False

up\_bound: None
lo\_bound: None

parameters: [{'name': 'width', 'type': 'range', 'bounds': [5.0, 30.0], 'value\_type': 'float'}, {'name':

'height', 'type': 'range', 'bounds': [5.0, 30.0], 'value\_type': 'float'}]

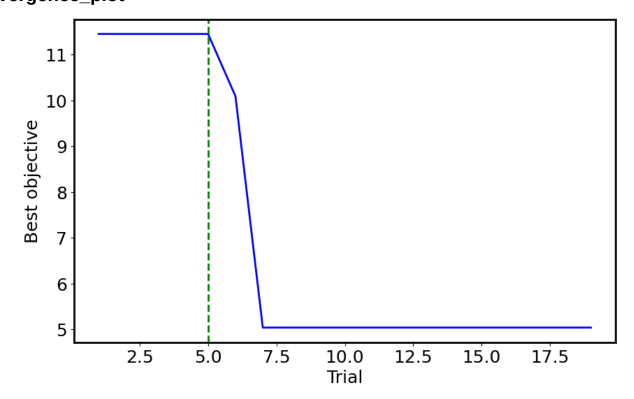
objective\_metric: stress
outcome\_constraints: []
constraint\_metrics: []

### **Optimisation Results**

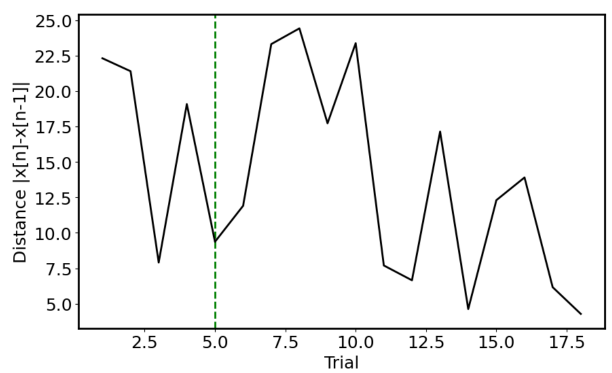
stress: 5.101143071788947

width: 30.0 height: 30.0

# Plots convergence\_plot



### distances\_plot



## evaluations\_plot

