# Hole plate\_Test3

# **Prompt >> (attached Hole plate.json file)**

[Task 1] Using the contents of {experimental\_introduction}, {experimental\_goals}, {model shape} and {parameters}, carry out the following tasks

- 1. Explain what you're trying to do
  - (1) Overview
  - (2) Purpose and Objective
  - (3) Plan for Implementation
- For each response variable, we estimate the importance ranking of the sensitivity of the design variable and explain the engineering basis for that estimation using equations and etc..

(Example: a > b ...)

#### [Model Information]

{experimental\_introduction} = "Perform a structural analysis on a planar plate with a hole" {experimental\_goals} = "examine the correlation between the design variables and response variables and estimate the sensitivity of each design variable."

{model shape} = [Hole plate.json] {parameters} =

1. design variable

length: 250mm - 300mm width: 100mm - 110mm diameter: 20mm - 90mm

thickness = 5mm %fixed variable

2. response variable max stress, max displacement

3. constraints

the entire left side = fixed

the entire right side = vertical tensile stress 1,000N

## Answer >>

## 1. Explanation of the Structural Analysis

#### (1) Overview

This study involves performing a structural analysis on a planar plate with a hole to examine the effects of different design parameters on its mechanical behavior. 3The analysis will focus on the stress and displacement responses under given loading and boundary conditions.

### (2) Purpose and Objective

The main goal is to analyze the correlation between the design variables (length, width, and hole diameter) and response variables (maximum stress and maximum displacement). 6Estimate the sensitivity ranking of each design variable with respect to the response variables to understand their influence on the structural performance.

#### (3) Plan for Implementation

#### 1. Model Definition

A rectangular plate with a circular hole at its center is considered, as per the provided Hole plate.json file. Fixed boundary condition is applied along the entire left edge.

Tensile stress (1,000N) is applied along the entire right edge.

#### 2. Design Parameters Considered

Length: 250mm-300mm.
Width: 100mm-110mm
Hole Diameter: 20mm-90mm

Thickness: Fixed at 5mm (not varied in sensitivity analysis)

#### 3. Response Variables

Maximum stress (σmax)

Maximum displacement (δmax)

### 4. Sensitivity Analysis

Perform Finite Element Analysis (FEA) for different values of the design variables.

Compute the relative impact of each variable on omax and omax.

Rank variables based on their influence.

## 2. Sensitivity Analysis of Design Variables

For each response variable (max stress and max displacement), we estimate the sensitivity ranking of the design variables

### (1) Maximum Stress (omax) Sensitivity Analysis

The maximum stress in a plate with a hole is primarily governed by the stress concentration factor (SCF), which depends on the hole diameter and the overall plate dimensions. The theoretical SCF for a centrally located hole in an infinite plate under uniaxial tension is:

$$Kt=1+2(rac{d}{W})$$

where

Kt = concentration factor

d = Hole diameter

W = Plate width

Using this equation, we can infer:

- Hole Diameter (d): As d increases, Kt increases, leading to a higher stress concentration.
- Width (W): A larger width distributes stress more effectively, reducing stress concentration.
- Length (L): The length has a minimal impact on stress concentration compared to the width and hole diameter.

Thus, the estimated sensitivity ranking for maximum stress is:

Hole Diameter(d)>Width(W)>Length(L)

### (2) Maximum Displacement (δmax) Sensitivity Analysis

The maximum displacement of a plate under tensile loading is affected by the material stiffness and geometry. The deflection equation for a thin plate under tensile stress is approximately

$$\delta = rac{\sigma L}{E}$$

where:

δ= Maximum displacement

σ= Applied stress

L= Length of the plate

E= Elastic modulus of the material

However, for a plate with a hole the effective stiffness is reduced, leading to greater displacement. The hole size affects the local stiffness of the plate. Additionally, the width and length affect the global deformation characteristics.

- Length (L): A longer plate undergoes greater elongation under the same tensile stress.
- Width (W): A wider plate provides greater resistance to deformation.
- Hole Diameter (d): A larger hole reduces stiffness, increasing displacement.

Thus, the estimated sensitivity ranking for maximum displacement is:

$$Length(L) > HoleDiameter(d) > Width(W)$$

### Conclusion

The estimated sensitivity ranking of design variables for both response variables is:

- Maximum Stress Sensitivity: d>W>L
- Maximum Displacement Sensitivity: L>d>W

These results provide an engineering basis for selecting appropriate design parameters when optimizing the structural performance of the plate.