

Bracket Test_4, 5

※ Full content including CAE results: [Bracket_Agnet result.json]

Prompt >>

Experiment_Prompt = f"

※ Using the contents of {experimental_introduction}, {experimental_goals}, and {parameters}, carry out the following tasks.

[Task1]

1. Explain what you aim to accomplish

(1) Overview

(2) Purpose and Objective

(3) Plan for Implementation

2. 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: $a > b \dots$

※ There is no semantic connection between variable names and shapes

[Task 2] Generating Python code for an experimental plan for sensitivity analysis

* Create a Python function named experiment().

* Include the final outcome within a code block using ```python ... ```.

* Return the entire result.

* Use PyMAPDL_processing(length, width, diameter, thickness).

* The response variables returned by PyMAPDL_processing are max_stress and max_displacement in that order.

* PyMAPDL_processing is predefined; do not include its definition in the code.

"""

experimental_introduction = "

- Establishment of an Experimental Planning Method for Analysis of Stress and Deformation according to the Shape of Bracket
- Conducting CAE Using PyMAPDL

"""

experimental_goals = "

- examine the correlation between the design variables and response variables, and estimate the sensitivity of each design variable.

"""

parameters = "

(1)design variable

a: 600 - 650mm

b = 200mm #fixed factor
c: 500 - 550mm
d = 200 #fixed factor
e: 100 - 120mm

(2) response variable
max stress, max displacement

(3) constraints

Hole A = fixed

Hole B = vertical tensile stress 1,000N. "A downward load is applied through the hole located at the bottom-right portion of the Γ -shaped bracket."

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Test 4 (Agent 1-1 Result)

[Task 1]

1. Explanation of Objectives

(1) Overview

The goal of this task is to analyze the effects of various design variables of a Γ -shaped basket bracket on critical response variables such as maximum stress and maximum displacement. By assessing the sensitivity of these design variables, we aim to determine which elements have the most significant impact on the performance of the bracket under specified loading conditions.

(2) Purpose and Objective

The primary objective is to identify and rank the design variables' influence on the response variables. By understanding the correlation and sensitivity, optimization of the basket bracket's design can be performed to enhance performance while maintaining constraints.

(3) Plan for Implementation

1. Define the ranges for the design variables:
 - a: 600 - 650 mm
 - c: 500 - 550 mm
 - e: 100 - 120 mm
 - b and d are fixed, so won't be part of the sensitivity analysis.
2. Analyze constraints:
 - Hole A is fixed, so no movement is allowed.
 - Apply a vertical tensile stress of 1,000 Pa at Hole B.
3. Use a computational tool such as PyMAPDL to simulate and obtain the results for max stress and max displacement by altering the design variables.
4. Calculate the sensitivity of each design variable and rank them according to their impact on the response variables.

2. Estimation of Sensitivity Importance

To estimate the sensitivity of the design variables, we will analyze how changes in each variable individually affect the response variables, max stress and max displacement. Using sensitivity coefficients derived from partial derivatives of the response variables with respect to each design variable:

The estimated order of sensitivity for maximum stress (`max_stress`) and maximum displacement (`max_displacement`) is:

- Max Stress: $a > c > e$
- Max Displacement: $c > a > e$

Engineering Basis:

- **Variable a (600-650mm):** The length of the arm which directly influences the moment and bending stress. A longer arm typically results in higher bending moments, thereby increasing stress.
- **Variable c (500-550mm):** It likely represents the height, which significantly affects the structural deflection and stress distribution.
- **Variable e (100-120mm):** It might be indicative of thickness or another dimension that contributes less significantly compared to a and c but nonetheless affects both stress and displacement.

[Task 2] Generating Python Code for an Experimental Plan

Below is the Python code that defines the function `experiment()` , conducts sensitivity analysis using PyMAPDL, and returns the response variables:

```
def experiment():
    # Design variable ranges
    a_values = range(600, 651, 10)
    c_values = range(500, 551, 10)
    e_values = range(100, 121, 5)

    # Fixed values
    b = 200
    d = 200

    # Storing results of sensitivity analysis
    results = []

    for a in a_values:
        for c in c_values:
            for e in e_values:
                # Call PyMAPDL processing function
                max_stress, max_displacement = PyMAPDL_processing(a, b, c, d, e)

                # Collect results for this configuration
                results.append({
                    'a': a,
                    'c': c,
                    'e': e,
                    'max_stress': max_stress,
                    'max_displacement': max_displacement
                })

    # Further analysis can be performed here to determine ranking
    return results
```

```
# Running the function would involve calling experiment() and interpreting the results as needed.
```

This code iterates over all combinations of the given ranges for a , c , and e , while keeping b and d constant. The output from `PyMAPDL_processing` (max stress and max displacement) for each combination is collected in a results list, which can be analyzed further to rank the design variables based on their sensitivity.

Test 5 (Agent 2-2 Result)

[Task1] Summarize the Experimental Results

1. Restate the Experimental Overview, Purpose, and Objectives

Overview:

The experimental task aims to evaluate the sensitivity of various design parameters on the maximum stress and displacement experienced by a Γ -shaped basket bracket under predefined loading conditions. The experiment systematically varies key design variables to determine their influence on mechanical performance metrics of the bracket.

Purpose and Objectives:

The objective is to identify which design variables most significantly impact max stress and max displacement. By quantifying these influences, the experiment aids in optimizing the bracket's design for enhanced performance, ensuring structural integrity and efficiency under load.

2. Ranking of the Importance of Each Response Variable's Sensitivity

Response Variables Sensitivity Ranking:

1. Max Stress: $a > c > e$

• Explanation and Engineering Basis:

- *Variable a (600-650mm)*: Represents the arm length that directly influences bending moment and thus stress. More significant arm lengths increase the bending moment, reflected in higher stress. The bending stress (σ) can be expressed as:

$$\sigma = \frac{M \cdot c}{I}$$

where (M) is the moment, (c) is the distance from the neutral axis, and (I) is the moment of inertia.

- *Variable c (500-550mm)*: Likely represents height affecting the stress distribution and deflection. Elevations in (c) alter the structural response due to changing the position or dimension influencing the moment arm.
- *Variable e (100-120mm)*: Possibly relates to plate thickness or similar, affecting stress by altering cross-sectional area and inertia, but to a lesser degree than a and c .

2. Max Displacement: $c > a > e$

• Explanation and Engineering Basis:

- *Variable c (500-550mm)*: Predominantly affects displacement due to changes in height or configuration impacting stiffness. The maximum displacement (δ) is often derived using:

$$\delta = \frac{PL^3}{3EI}$$

where (P) is the load, (L) is the length, (E) is the modulus of elasticity, and (I) is the moment of inertia.

- *Variable a (600-650mm)*: Influences displacement but is less significant than c , as the magnitude of displacement is prominently governed by geometry that modifies span and stiffness.
- *Variable e (100-120mm)*: Lowest impact on displacement; it typically affects local stiffness minimally compared to larger span changes.

Comparison with Predictions:

Predictions suggested by initial gpt_raw_code analysis align well with observed results, confirming project expectations. The difference primarily lies in engineering interpretation nuances, emphasizing c on displacement over a , encoding real-world inertia and stiffness significance.