

# LoadAnalysis Class Documentation

## Description

The `LoadAnalysis` class is designed to perform load analysis on a structure given various input parameters. The analysis includes the generation of master forces, calculation of strains, validation, thermal effects, and noise studies.

## Class Initialization

`LoadAnalysis(E, y_loc_master, I_master, F_l_1, F_l_2, F_l_3, F_l_4, max_training_load, min_testing_load, increment_testing, noise_level, BL, sen_locs, alpha, max_training_temp, min_training_temp, max_testing_temp, min_testing_temp)`

### Parameters:

- `E`: Young's modulus of the material.
- `y_loc_master`: List or array containing the y-locations of sensors.
- `I_master`: List or array containing the moments of inertia at corresponding sensor locations.
- `F_l_1, F_l_2, F_l_3, F_l_4`: Applied loads on the structure.
- `max_training_load, min_training_load, increment_training`: Parameters for generating master forces for training.
- `max_testing_load, min_testing_load, increment_testing`: Parameters for generating master forces for testing.
- `noise_level`: Standard deviation of noise in the system.
- `BL`: Boundary condition's location of the structure.
- `sen_locs`: Sensor locations on the structure.
- `alpha`: Coefficient of thermal expansion.
- `max_training_tem, min_training_temp, max_testing_temp, min_testing_temp`: Parameters for temperature variation during training and testing.

## Methods

### 1. `generate_master_force(min_training_load, max_training_load, increment_training)`

Generates a master force matrix for training based on specified parameters.

### 2. `calculate_strain(master_force)`

Calculates the strains in the structure based on the master force matrix.

### 3. `generate_C(master_training_strain, master_force)`

Generates the  $C$  matrix for the training dataset and visualizes it using a heatmap.

**4. Validation(master\_force, master\_training\_strain, C)**

Performs validation on the training dataset and visualizes the results.

**5. generate\_master\_force\_test(min\_testing\_load, max\_testing\_load, increment\_testing)**

Generates a master force matrix for testing based on specified parameters.

**6. calculate\_strain\_test(master\_force\_test)**

Calculates the strains in the structure for testing.

**7. Validation\_test(master\_force\_test, master\_testing\_strain, C)**

Performs validation on the testing dataset and visualizes the results.

**8. Validation\_test\_noise(noise, master\_force\_test, master\_testing\_strain, C)**

Performs validation on the testing dataset with added noise and visualizes the results.

**9. Thermal\_C(calculate\_strain, master\_force,alpha,max\_training\_temp,min\_training\_temp)**

Calculates the C matrix considering thermal effects during training.

**10. Thermal\_test(C\_thermal, master\_force\_test, calculate\_strain\_test, alpha, max\_testing\_temp, min\_testing\_temp)**

Simulates thermal effects during testing and predicts thermal loads.

**11. noise\_study(C)**

Studies the effect of noise on the system by plotting the variance of loads against different noise levels.