Finite element simulation data for 3×3 , 5×5 and 7×7 divisions of the surface

Input parameter:

- Number of pieces
- Angle 1-4 (for all the cases)
- Angle 5,6 (for 5×5 and 7×7)
- Angle 7, 8 (for 7×7)
- Length ratio

Output parameter:

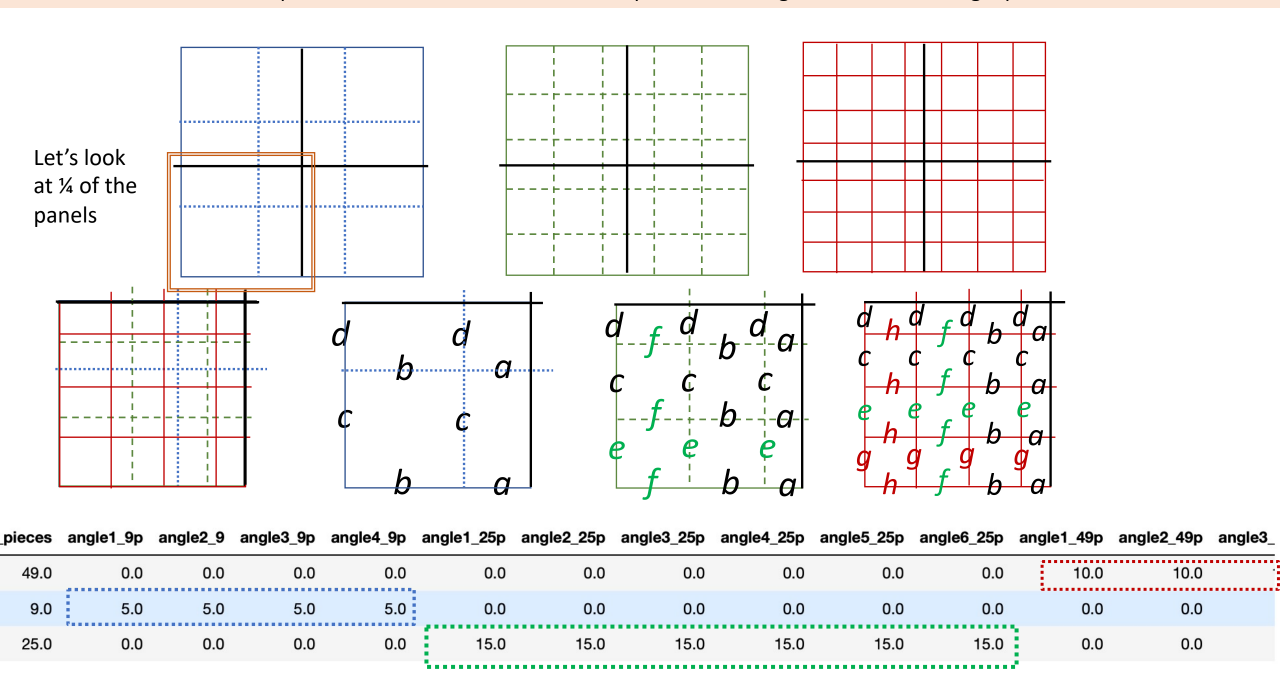
- Safety factor: min(safety factor)
- Max out of plane deformation
- Max total contact energy
- Max elastic strain energy
- Max average reaction force
- Max edge temp
- Max average friction force
- Max heat rate
- Max internal energy
- Total friction dissipation rate: area under the curve

Goals:

- 1- Train the model with 3×3 , 5×5 and 7×7 patterns and get acceptable predictions, the observations include:
 - different pieces (9, 25, 49)
 - different angles (4 8 different angles)
 - o all the angles are fixed from (5, 10, 15, 20, 25),
 - o randomly chosen from the list
 - different length ratios (0.5, 0.75, 1, 1.25, 1.5, 1.75, 2)
- 2- Make <u>a grid of possible length ratios and angles</u> and feed it to the trained model and get the predictions
- 3- Filter the ceramic designs corresponding to the desired predicted outputs (eg. min Oop. deform., min heat rate,)

Questions:

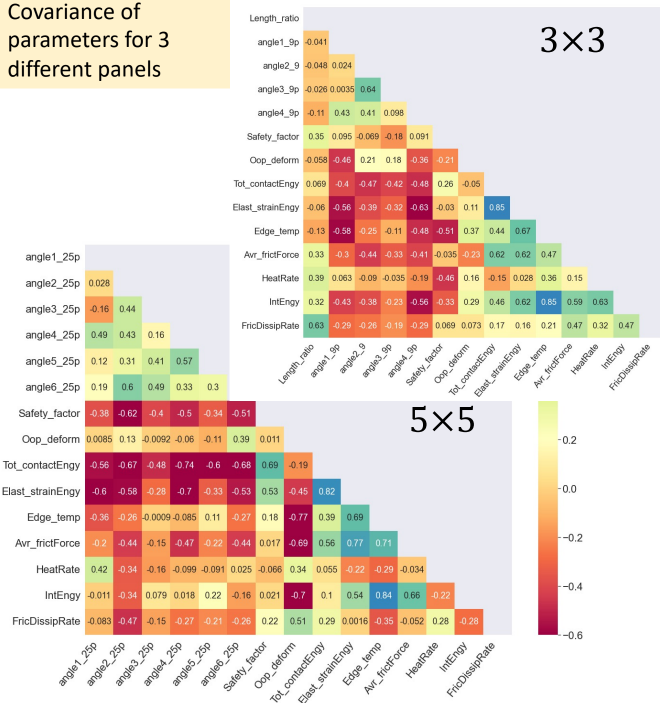
- Can we mix the simulation results for 3×3 , 5×5 and 7×7 patterns
- If the number of inputs for 3×3 is different from 5×5 and 7×7 patterns, they can not be used in the same data sets for ML model

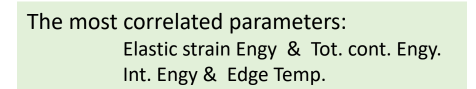


Exploratory analysis

- Looking at the covariance of parameters to find the most correlated parameters for three different panel structures
- Looking at the pair-plots for three panel structures to compare the range of each parameter change
- Finding the possible outliers based on distribution of outputs and set up reruns
- Comparing the reruns with the initial runs
- Determining the output parameters for predicting via ML models

Covariance of parameters for 3 different panels





-0.8

-0.6

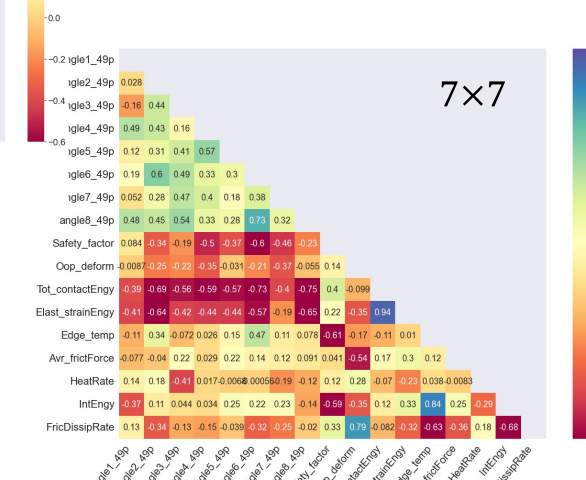
-0.4

-0.2

-0.0

--0.2

-0.4



-0.8

-0.6

-0.4

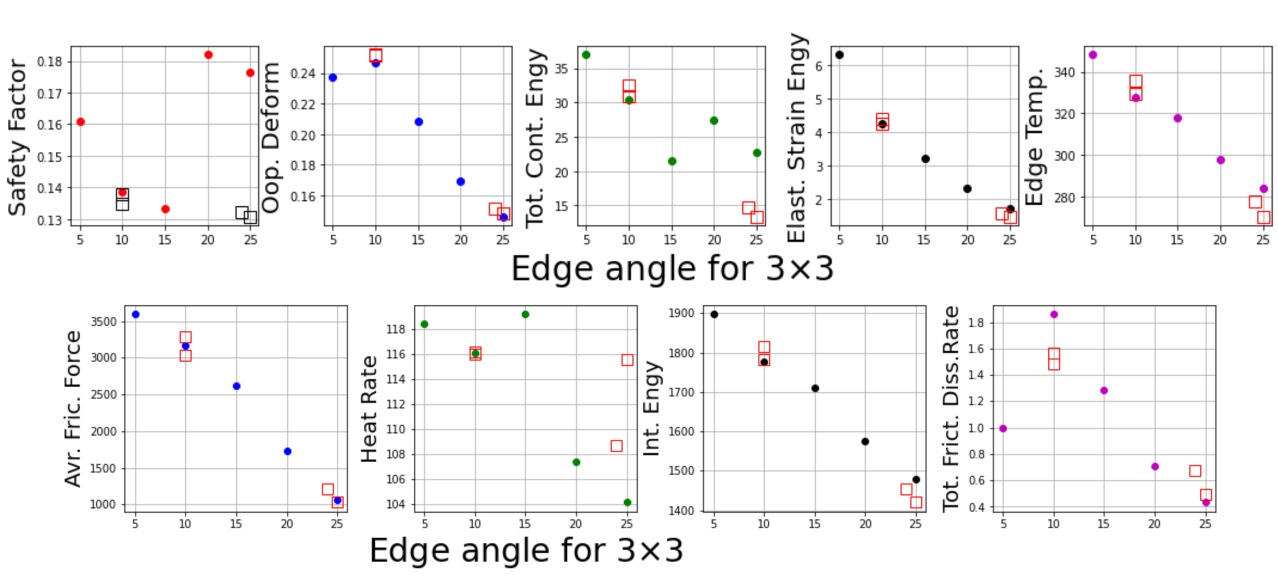
-0.2

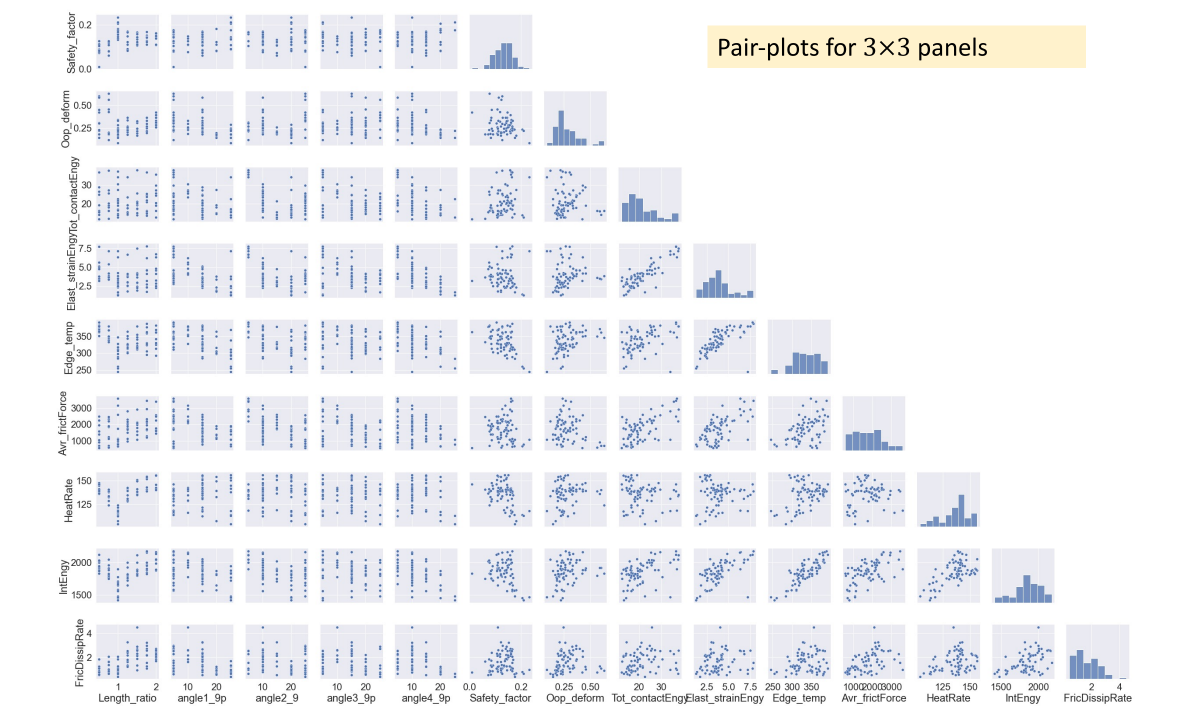
Repeated runs are shown with squares.

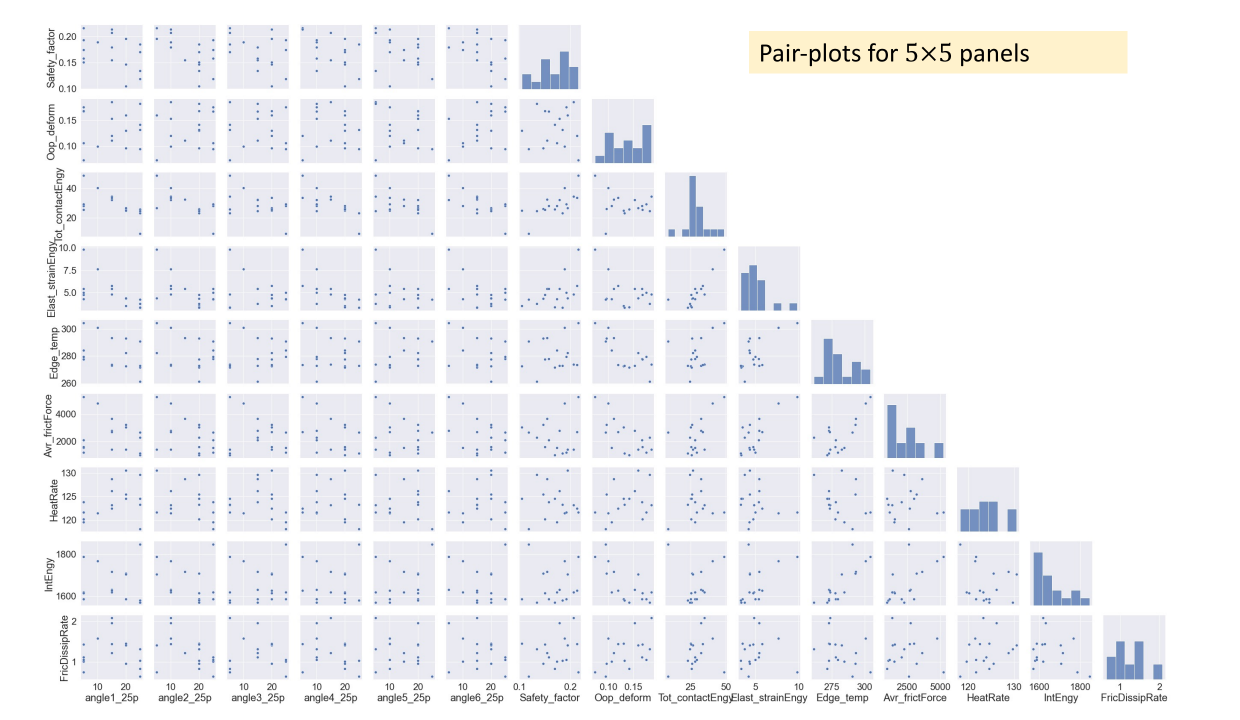
Correlated parameters from pairplots:

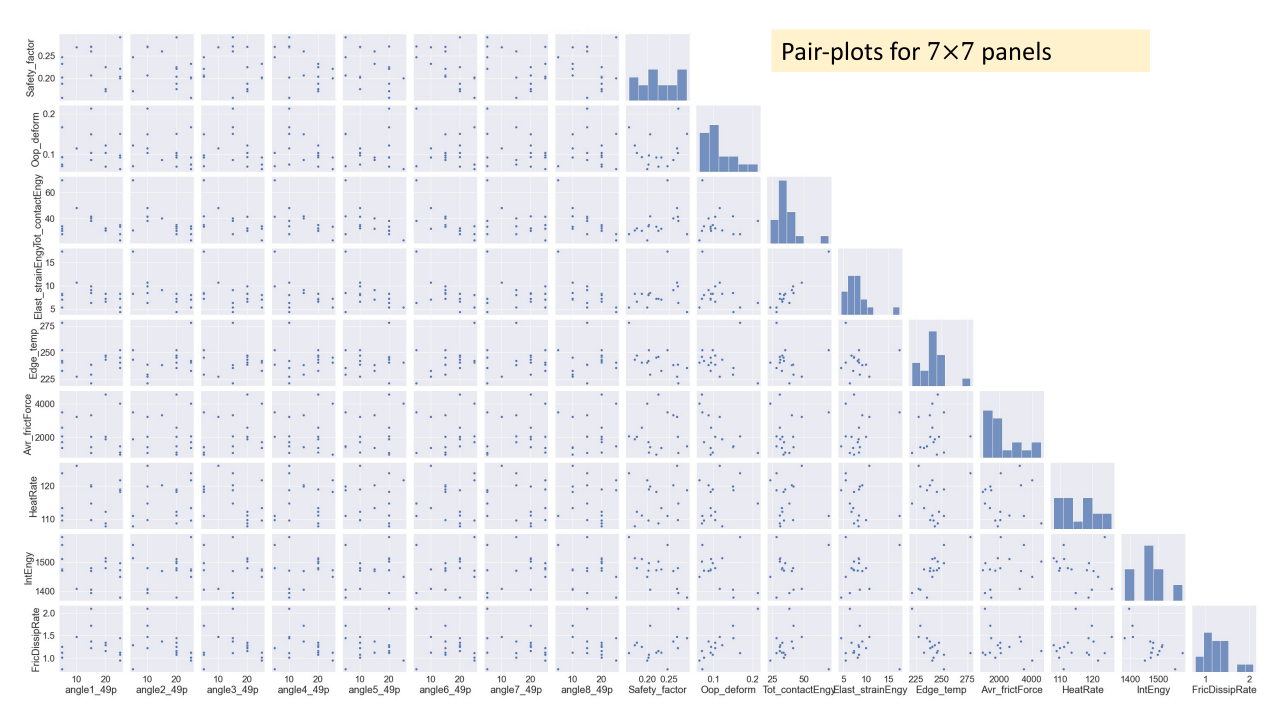
Elastic strain Engy & Tot. cont. Engy.

Int. Engy & Edge Temp.





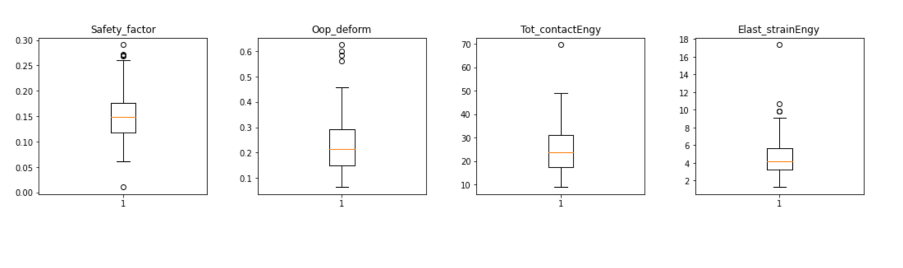




Finding possible outliers

Edge_temp

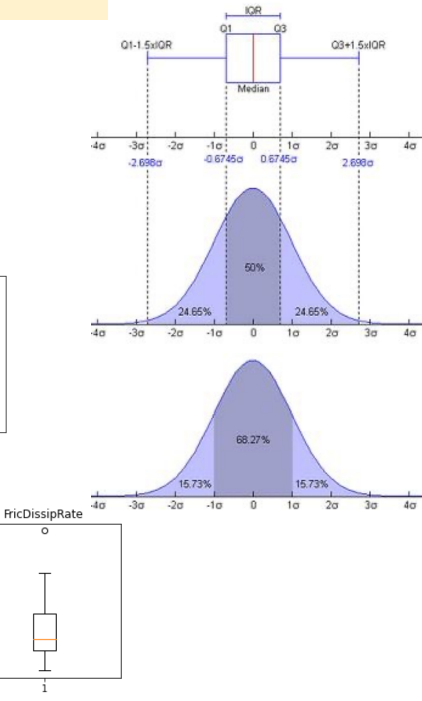
A box plot is a method for graphically depicting groups of numerical data through their quartiles. The box extends from the Q1 to Q3 quartile values of the data, with a line at the median (Q2). The whiskers extend from the edges of box to show the range of the data. By default, they extend no more than 1.5 * IQR (IQR = Q3 - Q1) from the edges of the box, ending at the farthest data point within that interval. Outliers are plotted as separate dots.



Avr_frictForce

HeatRate

IntEngy



Finding possible outliers and send for rerunning

| <pre>def boxplot_outliers(arr): # finding the 1st quartile</pre> | Number_pieces | Length_ratio | angle1_9p | angle2_9 | angle3_9p | angle4_9p |
|--|---------------|--------------|------------|----------|------------|------------|
| q1 = np.quantile(arr, 0.25) | 9.0 | 0.50 | 5.0 | 25.0 | 25.0 | 10.0 |
| <pre># finding the 3rd quartile q3 = np.quantile(arr, 0.75)</pre> | 9.0 | 0.75 | 5.0 | 25.0 | 15.0 | 10.0 |
| med = np.median(arr) | 9.0 | 0.50 | 5.0 | 25.0 | 15.0 | 10.0 |
| <pre># finding the iqr region iqr = q3-q1</pre> | 9.0 | 0.50 | 15.0 | 10.0 | 20.0 | 5.0 |
| # finding upper and lower whiskers | 9.0 | 0.75 | 5.0 | 25.0 | 25.0 | 10.0 |
| <pre>upper_bound = q3+(1.5*iqr) lower_bound = q1-(1.5*iqr) return df_combined.loc[(arr > upper_bound) (arr < lower_bound)]</pre> | 9.0 | 1.50 | 10.0 | 10.0 | 10.0 | 10.0 |
| Number pieces Length ratio | anglet 25n an | ale2 25n and | lo3 25n an | ale/ 25p | angle5 25n | angle6 25n |

| Number_pieces | Length_ratio | angle1_25p | angle2_25p | angle3_25p | angle4_25p | angle5_25p | angle6_25p |
|---------------|--------------|------------|------------|------------|------------|------------|------------|
| 25.0 | 1.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |
| 25.0 | 1.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |

| Number_pieces | Length_ratio | angle1_49p | angle2_49p | angle3_49p | angle4_49p | angle5_49p | angle6_49p | angle7_49p | angle8_49p |
|---------------|--------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 49.0 | 1.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 | 10.0 |
| 49.0 | 1.0 | 15.0 | 10.0 | 15.0 | 10.0 | 20.0 | 5.0 | 5.0 | 15.0 |
| 49.0 | 1.0 | 25.0 | 20.0 | 15.0 | 10.0 | 5.0 | 20.0 | 5.0 | 25.0 |
| 49.0 | 1.0 | 15.0 | 10.0 | 20.0 | 5.0 | 10.0 | 15.0 | 25.0 | 15.0 |
| 49.0 | 1.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |
| 49.0 | 1.0 | 15.0 | 15.0 | 15.0 | 15.0 | 15.0 | 15.0 | 15.0 | 15.0 |
| 49.0 | 1.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 | 20.0 |