Brainstorming Experimental Analysis

* Finite Element Analysis (undamaged)
* Data Science (dimensionless data)
  + Regression on each testing parameter:
    - Decision tree
* Nathan and Rohith explain important parts of data/just explain data
* Physical Analysis
  + Adhesion properties (concentric vs conformal printing)
* Anomalous data
  + T1 Repaired Compression vs Undamaged