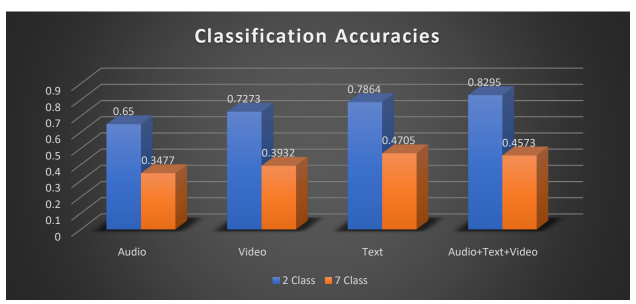
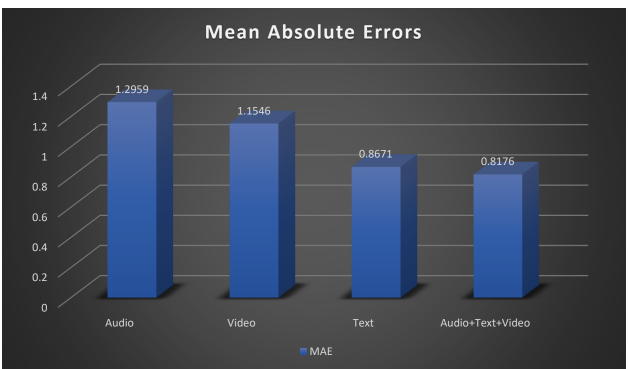
Train: Val: Test Split -> 70:10:20





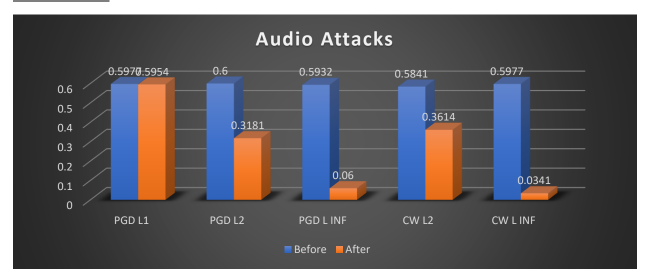


**Early Fusion:** Concatenation is done at the input layer

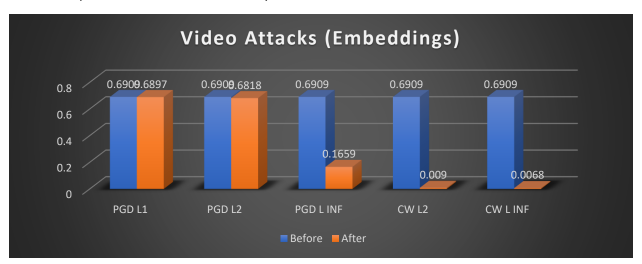
<u>Mid Fusion:</u> Output of unimodal Transformer models are concatenated, passed through layer normalization, two linear layers and the output layer

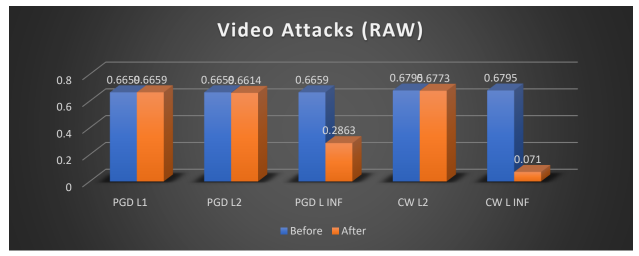
<u>Late Fusion:</u> Weighted sum of logits of the individual models are taken and passed through a SoftMax layer. For A+V+T, weights are 0.2, 0.3 and 0.5, respectively. For A+T model, weights are 0.25 and 0.75. For V+T, weights are 0.35 and 0.65. For A+V, weights are 0.4 and 0.6.

## **2 CLASS Attacks**

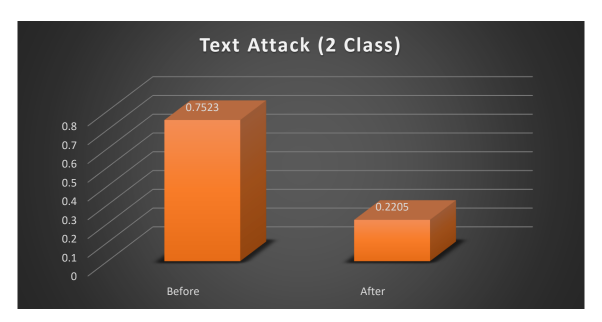


Attacks are performed on Audio model only.

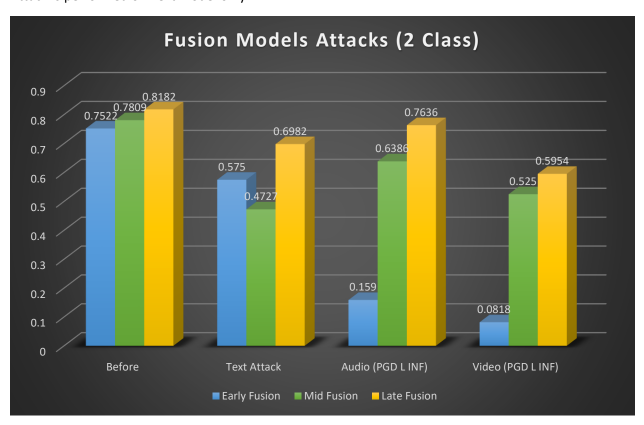




Attacks are performed on video models only.

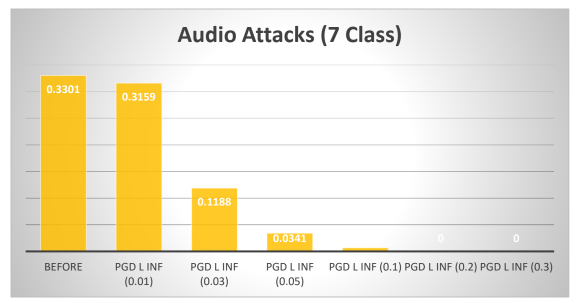


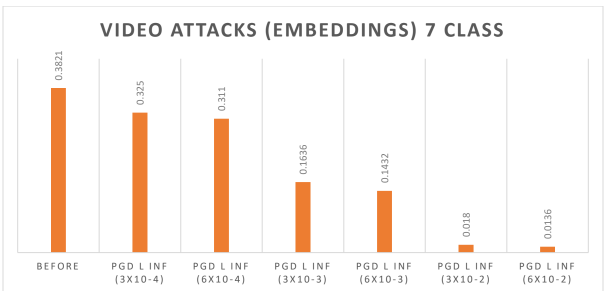
Attack is performed on Text model only.

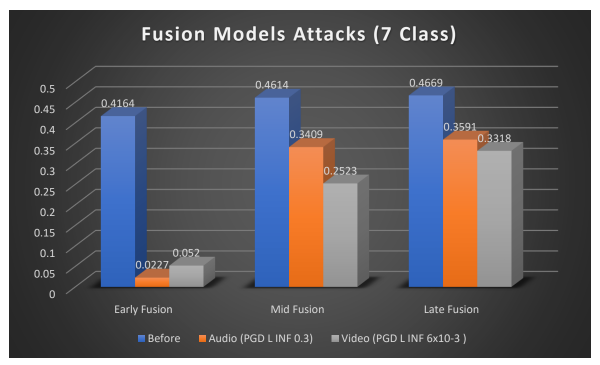


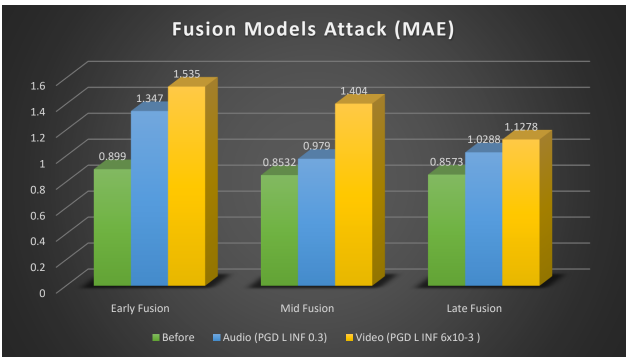
Only 1 attack is used at a time. Attacks are generated using Individual models. That is, for text attack, adversarial reviews were generated using a Text only model

## **7 Class Attacks**









ART does not support Regression

Adversarial examples are generated using binary classification models