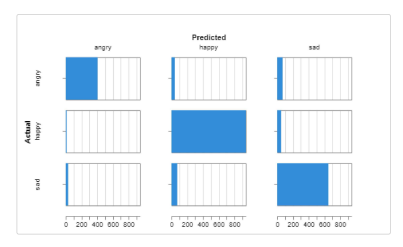
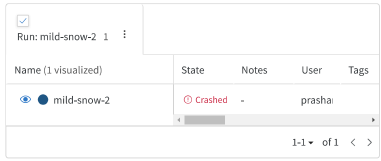
My finding on Human Emotion Detection Project

The field of human emotion detection has gained significant attention in recent years due to its potential applications in various domains, including psychology, human-computer interaction, marketing, and healthcare. This report aims to provide an overview of human emotion detection, including its importance, methodologies, challenges, and future directions.

Prashant Khobragade

Confusion Metrix





Conclusion

- As I am using ViT I need to train the model for more epochs but due to resource restrictions, I am not able to do so.
- validation accuracy is 0.8775 due to the fact that there are some wrongly labeled data in the dataset and less number of epochs.
- The best validation accuracy I got is 0.90 using ViT.

Created with **o**n Weights & Biases.