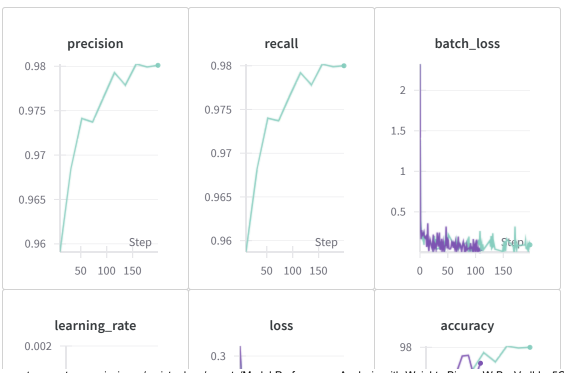
Model Performance Analysis with Weights & Biases (W&B)

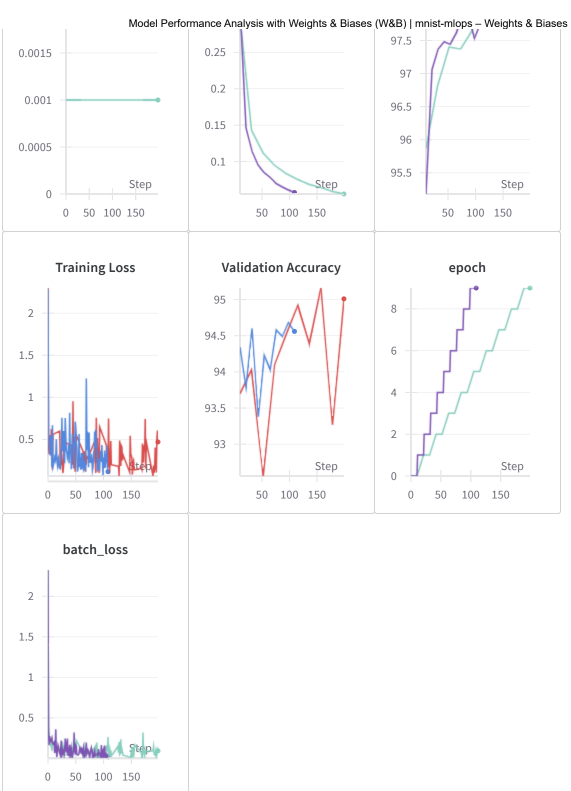
This report provides a detailed analysis of the training and evaluation of our machine learning model using Weights & Biases (W&B). It captures key metrics such as training loss, validation loss, and accuracy over each epoch, enabling comprehensive visualization and comparison of the model's performance. Additionally, the report includes insights into hyperparameter tuning, prediction logs, and comparison between different model versions.

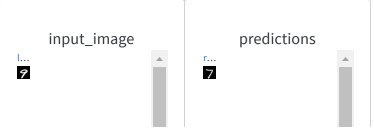
Rudra Kanti Goswami

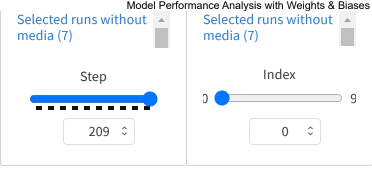
Created on October 28 | Last edited on October 28

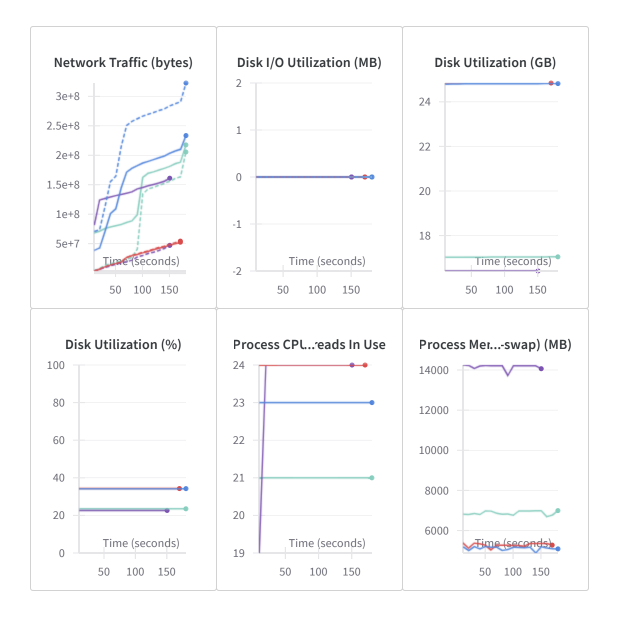
Detailed Training Metrices











Created with on Weights & Biases.

https://wandb.ai/rudra-corteva-agriscience/mnist-mlops/reports/Model-Performance-Analysis-with-Weights-Biases-W-B---Vmlldzo5OTEzMjcx