

TensorBoard

TIME SERIESSCALARSINACTIVE

Filter runs (regex)

Run ↑

Oct20\_03-10-20\_fc5edba4f60

Oct20\_03-10-54\_fc5edba4f60

Oct20\_03-11-29\_fc5edba4f60

Oct20\_03-17-38\_fc5edba4f60

Oct20\_03-25-55\_fc5edba4f60

Oct20\_03-29-19\_fc5edba4f60

Oct20\_03-29-47\_fc5edba4f60

Oct20\_03-31-36\_fc5edba4f60

Oct20\_03-32-53\_fc5edba4f60

Oct20\_03-33-27\_fc5edba4f60

Filter tags (regex)

Clear all pins

Pinned

Test Loss

Run ↑

Oct20\_03-10-20\_fc5edba4f607\_basic\_conv\_sgd

Oct20\_03-10-54\_fc5edba4f607\_basic\_conv\_adam

Oct20\_03-11-29\_fc5edba4f607\_resnet\_adam

Oct20\_03-32-53\_fc5edba4f607\_mlp\_adam

Oct20\_03-33-27\_fc5edba4f607\_mlp\_sgd\_large\_batch

AllScalarsImageHistogram

Step

Enable step selection and data table (Scalars only)

Enable Range Selection

Link by step 1

Card Width

Enable saving pins (Scalars only)

SCALARS

Smoothing

Tooltip sorting method

Ignore outliers in chart scaling

Partition non-monotonic X axis

HISTOGRAMS

Mode

IMAGES

Brightness

https://67bynp0n2w53-496ff2e9c6d22116-6006-colab.googleusercontent.com/g%22%3A%22Test+Loss%22%7D%5D&tensorboardColab=true#timeseries

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