

Model 1:



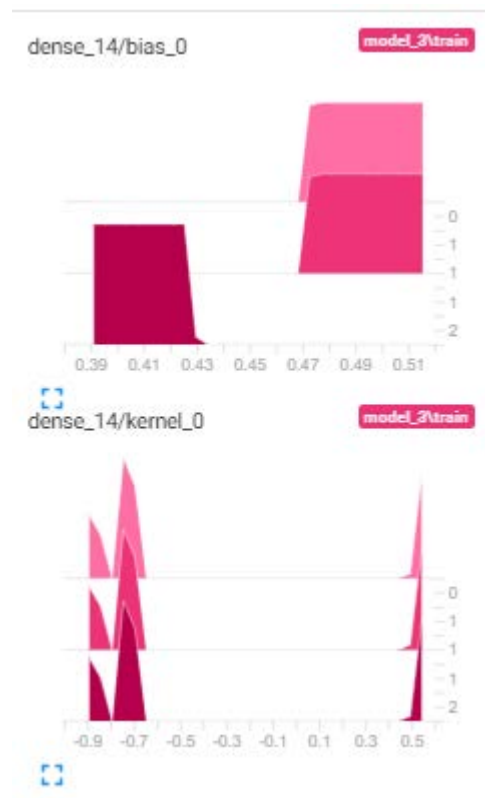
MODEL 2:



MODEL 3:



Working with callbacks: Tensorboard Output



MODEL 04:

Smoothing

0.533

Horizontal Axis

STEP

RELATIVE

WALL

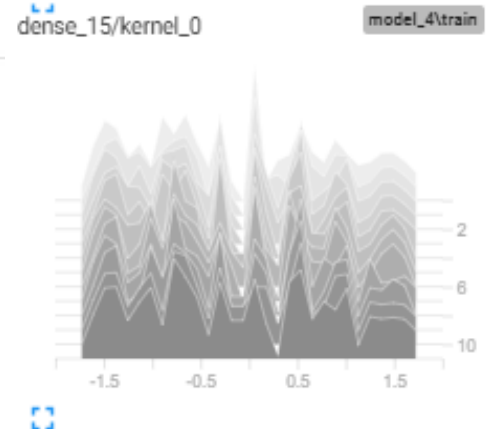
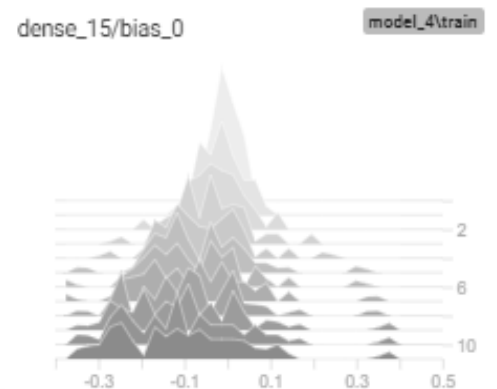
Runs

Write a regex to filter runs

- ☐ model_1\train
- ☐ model_1\validation
- ☐ model_2\train
- ☐ model_2\validation
- ☐ model_3\train
- ☐ model_3\validation
- ☒ model_4\train

TOGGLE ALL RUNS

logs/



Working with callbacks: Tensorboard Output

dense_16/bias_0

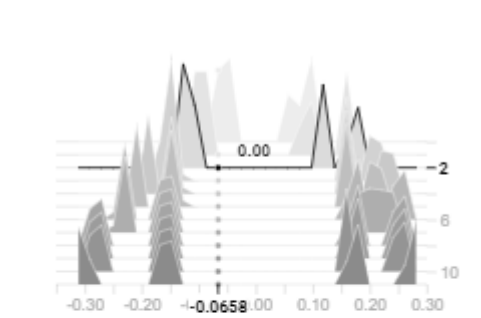
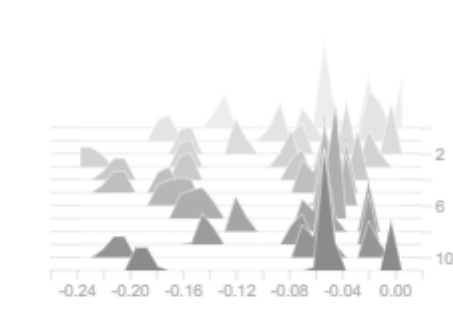
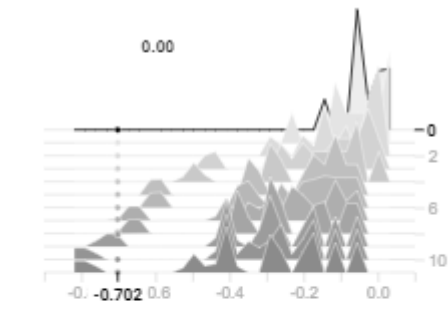
model_4\train

dense_17/bias_0

model_4\train

dense_18/bias_0

model_4\train



dense_16/kernel_0

model_4\train

dense_17/kernel_0

model_4\train

dense_18/kernel_0

model_4\train

