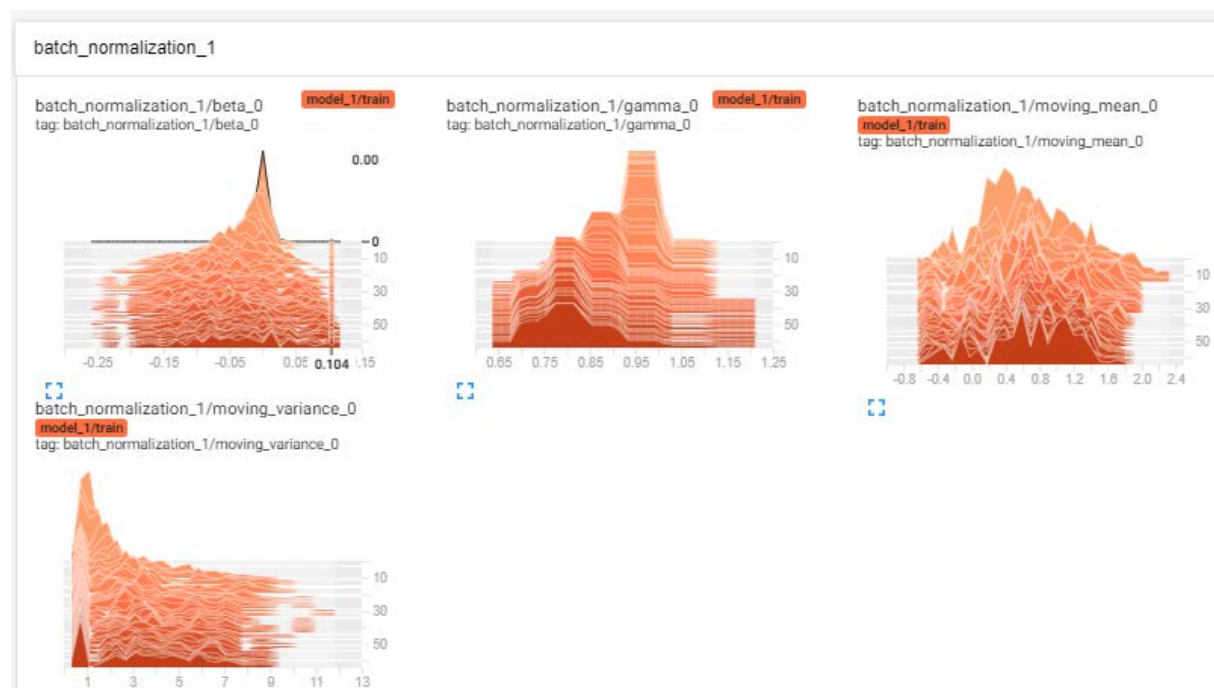
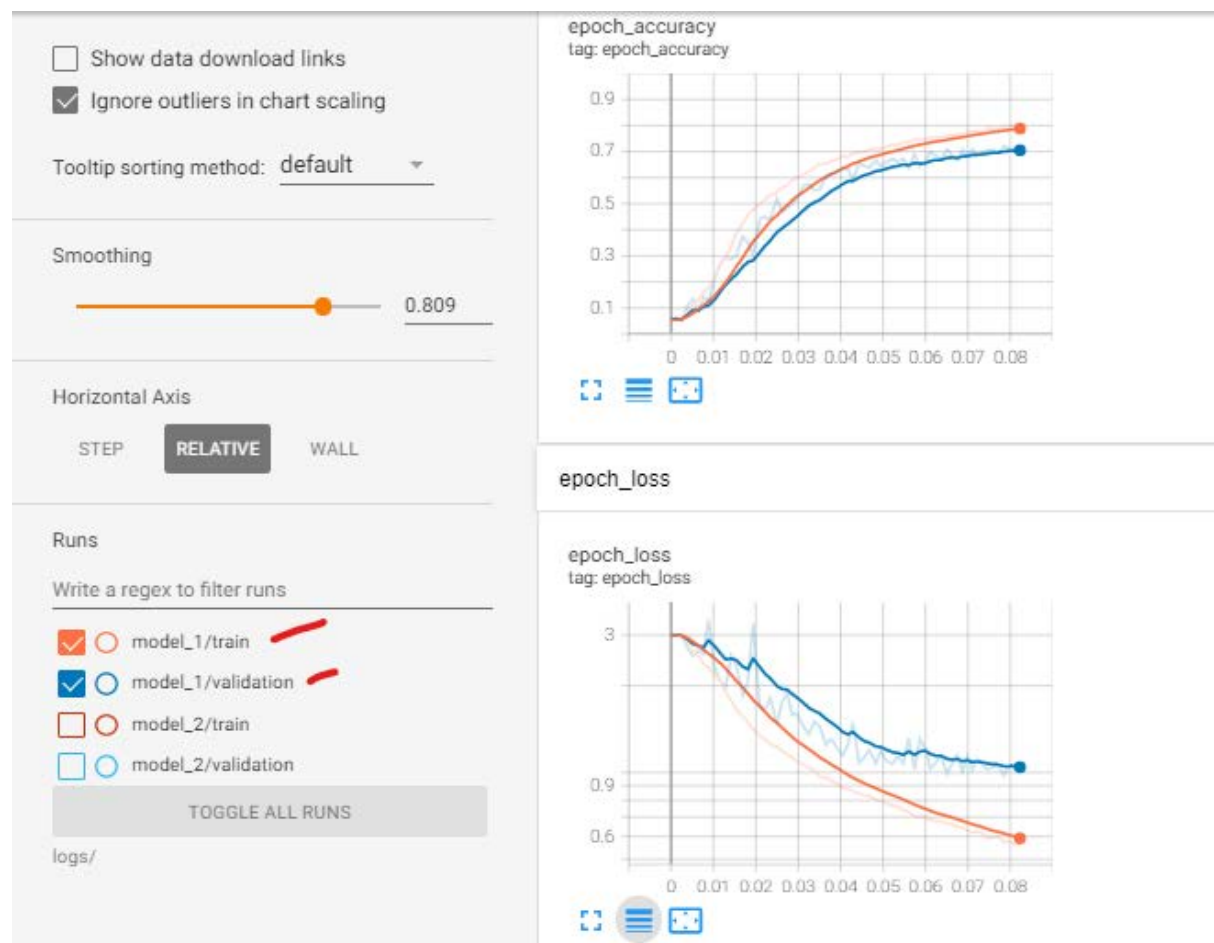


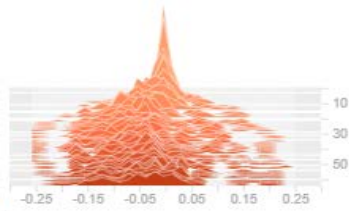
MODEL 01.



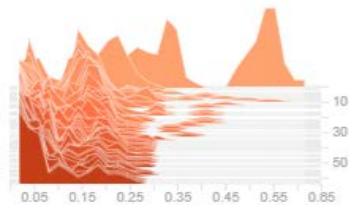
batch_normalization

batch_normalization/beta_0
tag: batch_normalization/beta_0

model_1/train

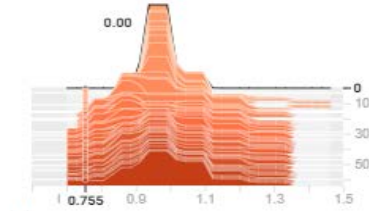


batch_normalization/moving_variance_0
model_1/train
tag: batch_normalization/moving_variance_0

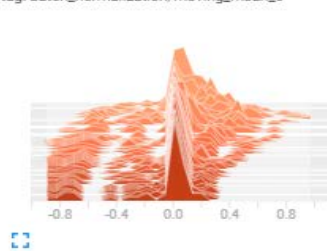


batch_normalization/gamma_0
tag: batch_normalization/gamma_0

model_1/train

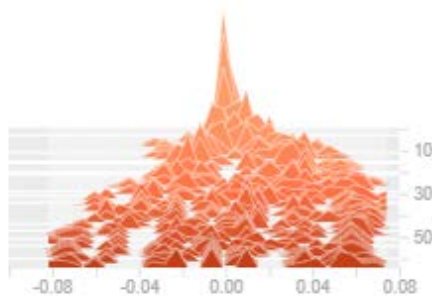


batch_normalization/moving_mean_0
model_1/train
tag: batch_normalization/moving_mean_0



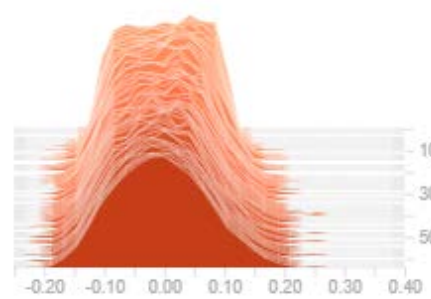
conv1d_3/bias_0
tag: conv1d_3/bias_0

model_1/train



conv1d_3/kernel_0
tag: conv1d_3/kernel_0

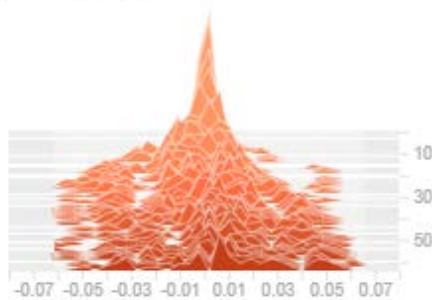
model_1/train



conv1d_4

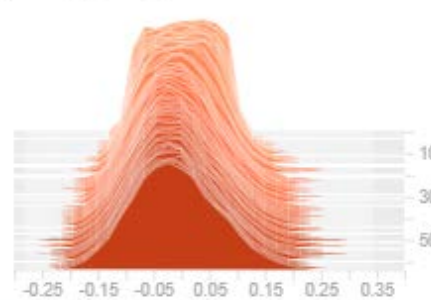
conv1d_4/bias_0
tag: conv1d_4/bias_0

model_1/train



conv1d_4/kernel_0
tag: conv1d_4/kernel_0

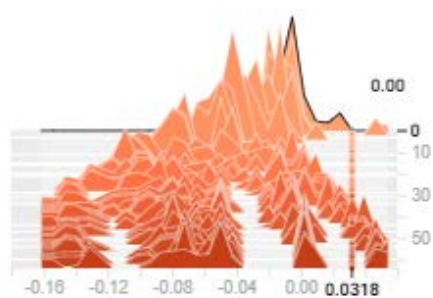
model_1/train



conv1d_5

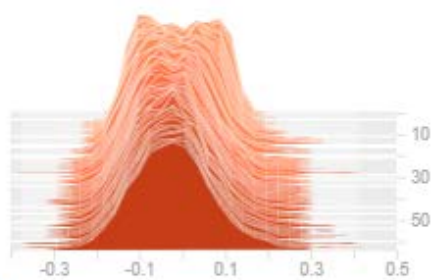
conv1d_6/bias_0
tag: conv1d_6/bias_0

model_1/train



conv1d_6/kernel_0
tag: conv1d_6/kernel_0

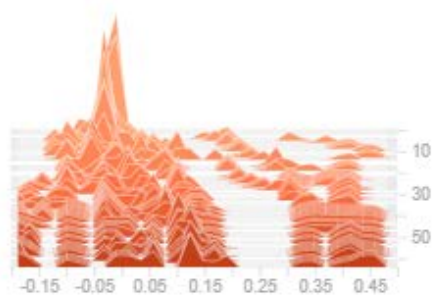
model_1/train



conv1d_7

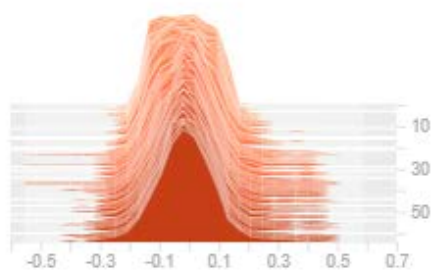
conv1d_7/bias_0
tag: conv1d_7/bias_0

model_1/train

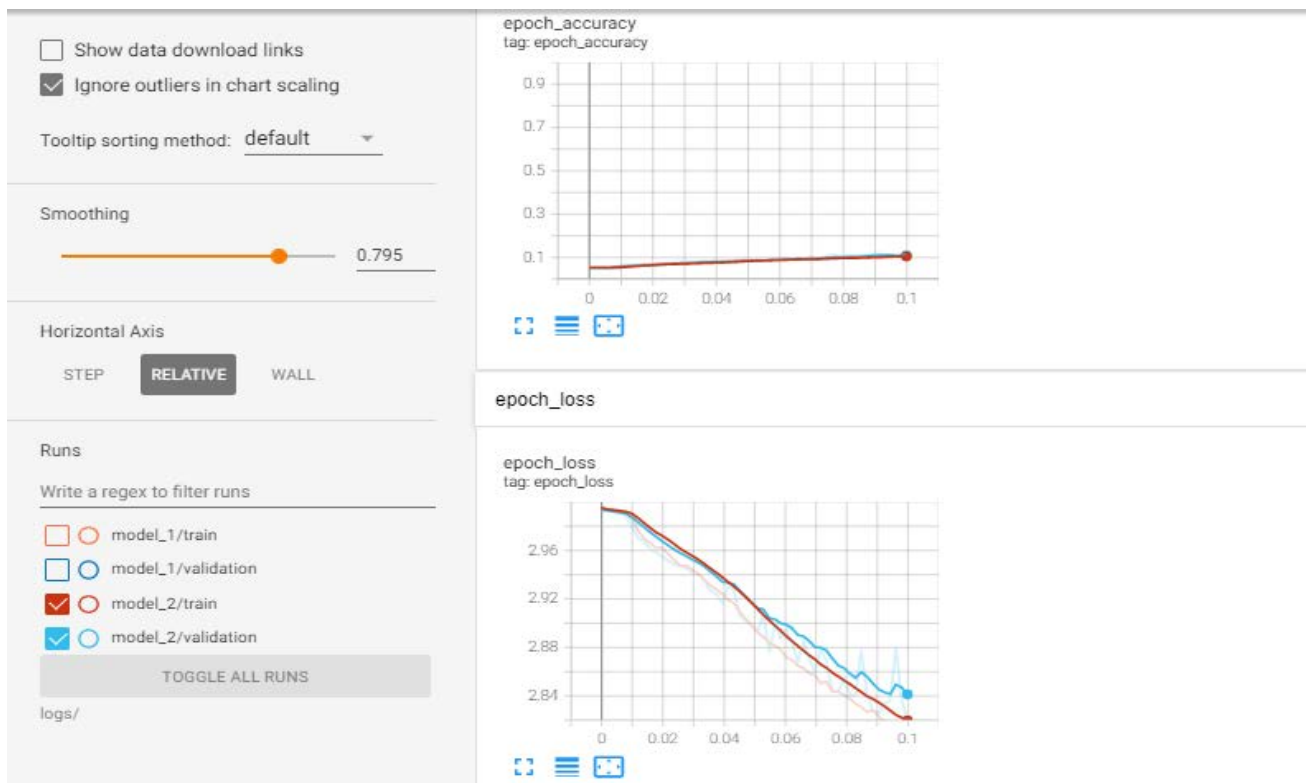


conv1d_7/kernel_0
tag: conv1d_7/kernel_0

model_1/train

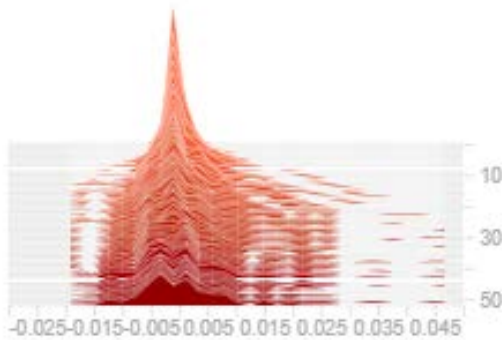


MODEL 2.



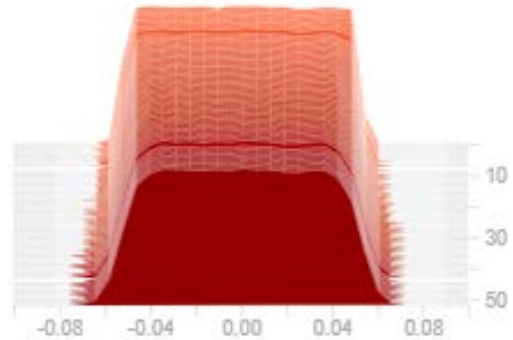
conv1d_4/bias_0
tag: conv1d_4/bias_0

model_2/train



conv1d_4/kernel_0
tag: conv1d_4/kernel_0

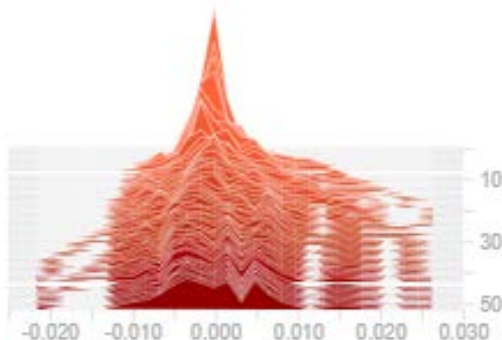
model_2/train



conv1d_5

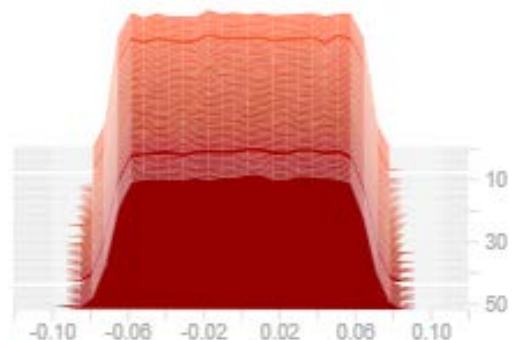
conv1d_5/bias_0
tag: conv1d_5/bias_0

model_2/train



conv1d_5/kernel_0
tag: conv1d_5/kernel_0

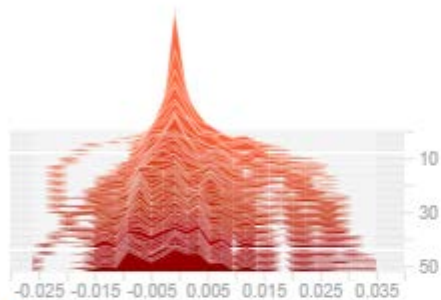
model_2/train



conv1d_6

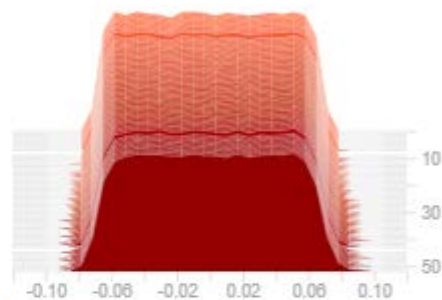
conv1d_6/bias_0
tag: conv1d_6/bias_0

model_2/train



conv1d_6/kernel_0
tag: conv1d_6/kernel_0

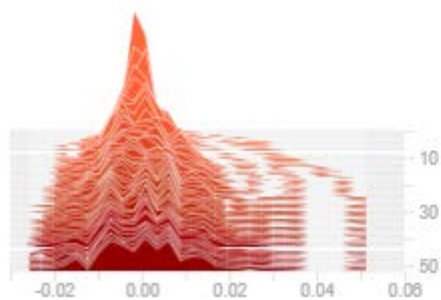
model_2/train



conv1d_7

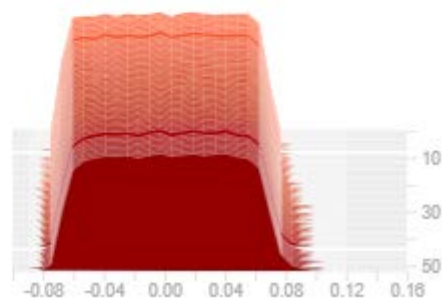
conv1d_7/bias_0
tag: conv1d_7/bias_0

model_2/train



conv1d_7/kernel_0
tag: conv1d_7/kernel_0

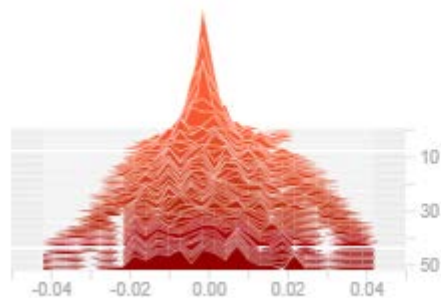
model_2/train



conv1d_8

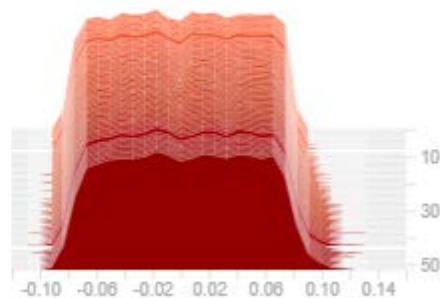
conv1d_8/bias_0
tag: conv1d_8/bias_0

model_2/train



conv1d_8/kernel_0
tag: conv1d_8/kernel_0

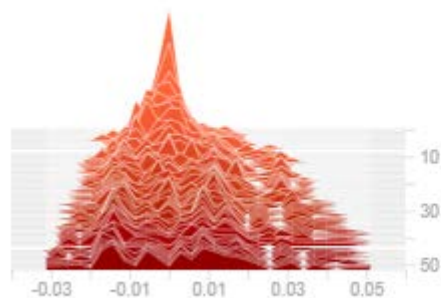
model_2/train



conv1d_9

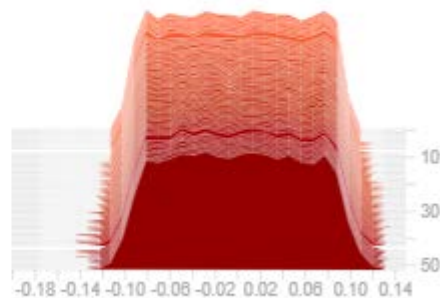
conv1d_9/bias_0
tag: conv1d_9/bias_0

model_2/train



conv1d_9/kernel_0
tag: conv1d_9/kernel_0

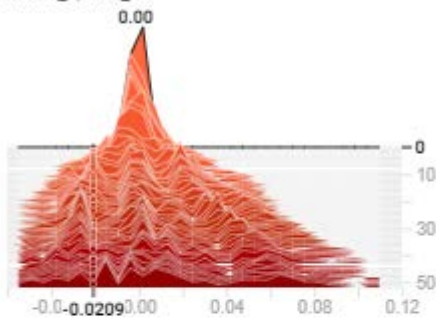
model_2/train



dense_2

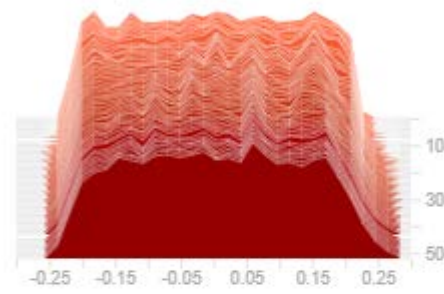
dense_2/bias_0
tag: dense_2/bias_0

model_2/train



dense_2/kernel_0
tag: dense_2/kernel_0

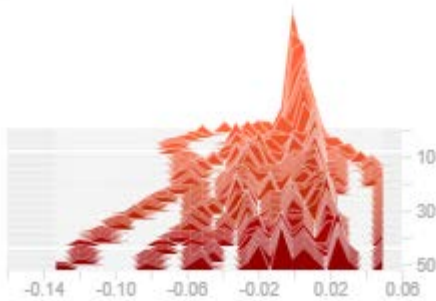
model_2/train



dense_3

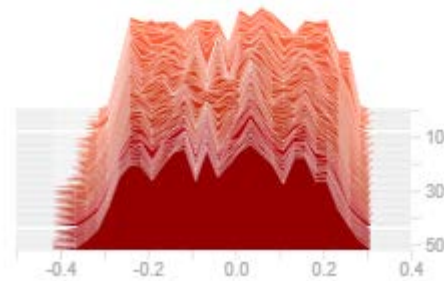
dense_3/bias_0
tag: dense_3/bias_0

model_2/train



dense_3/kernel_0
tag: dense_3/kernel_0

model_2/train



embedding_1/embeddings_0
tag: embedding_1/embeddings_0

model_2/train

