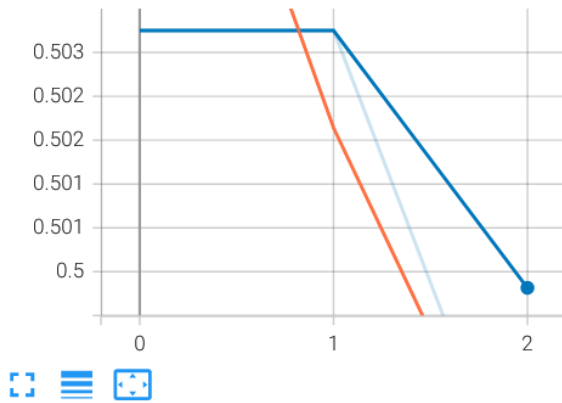


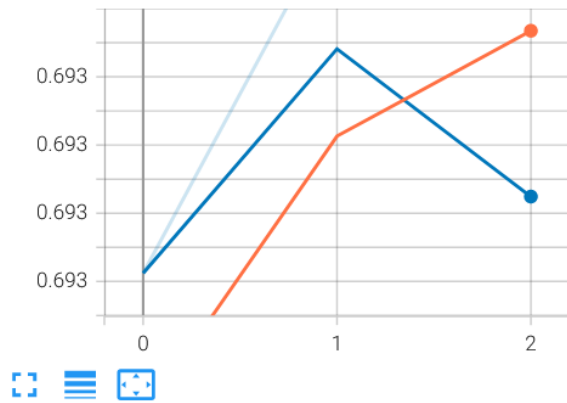
Model 1 – tanh activation, SGD with momentum optimizer and RandomUniform initializer

Scalars:

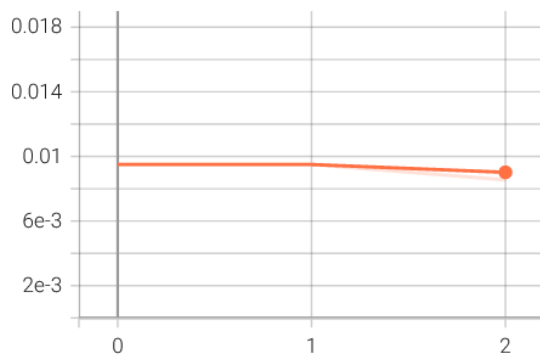
epoch_accuracy
tag: epoch_accuracy



epoch_loss
tag: epoch_loss



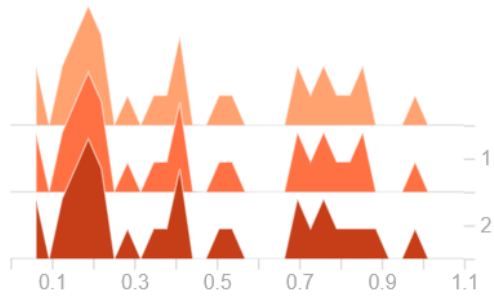
epoch_lr
tag: epoch_lr



Weight Histogram:

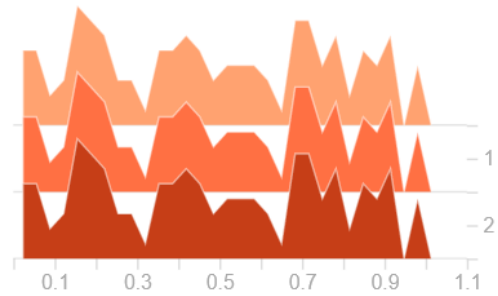
dense_1/kernel_0
tag: dense_1/kernel_0

20221228-154042\train



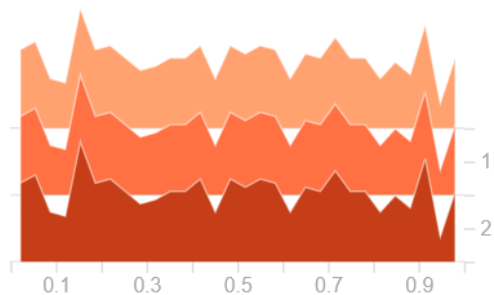
dense_2/kernel_0
tag: dense_2/kernel_0

20221228-154042\train



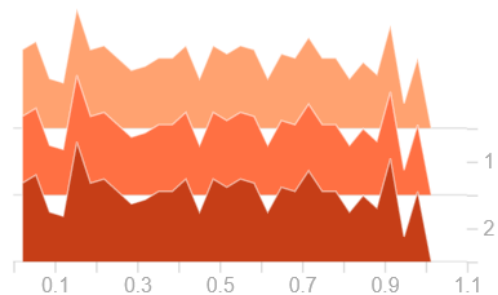
dense_3/kernel_0
tag: dense_3/kernel_0

20221228-154042\train



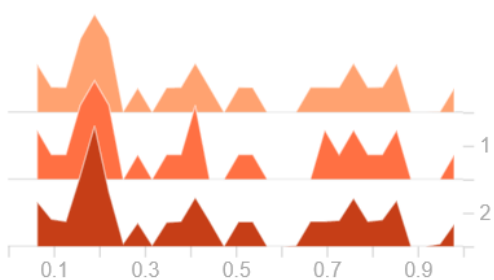
dense_4/kernel_0
tag: dense_4/kernel_0

20221228-154042\train



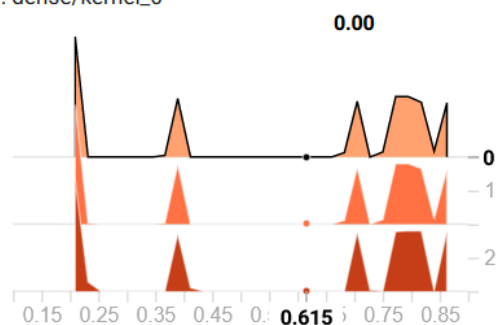
dense_5/kernel_0
tag: dense_5/kernel_0

20221228-154042\train



dense/kernel_0
tag: dense/kernel_0

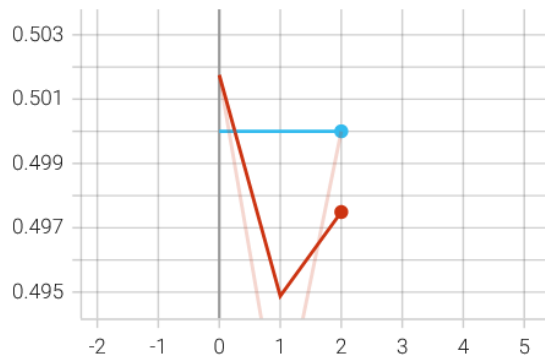
20221228-154042\train



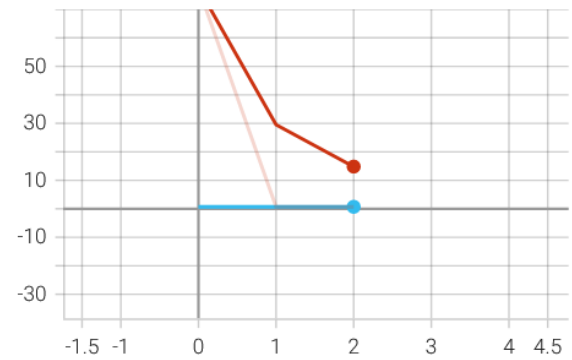
Model 2 - relu activation, SGD with momentum optimizer and RandomUniform initializer

Scalars:

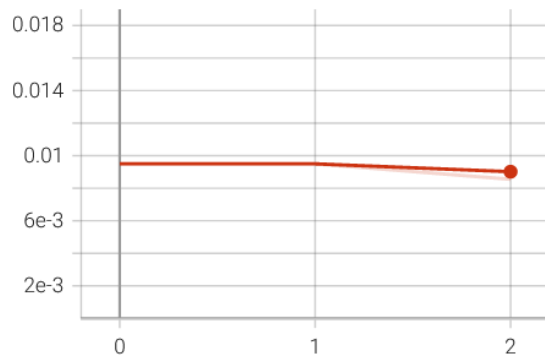
epoch_accuracy
tag: epoch_accuracy



epoch_loss
tag: epoch_loss



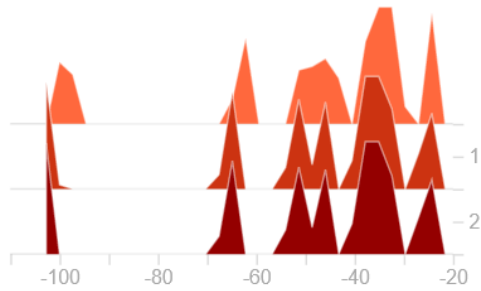
epoch_lr
tag: epoch_lr



Weight Histogram:

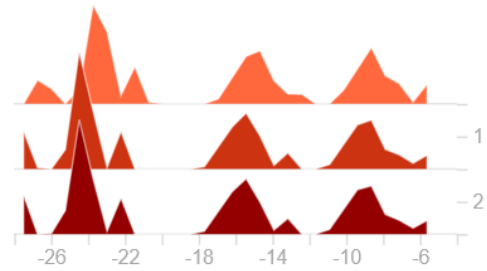
dense_6/kernel_0
tag: dense_6/kernel_0

20221228-154401\train



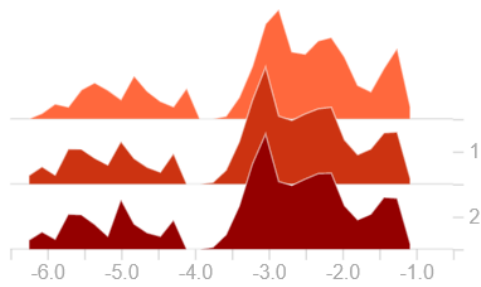
dense_7/kernel_0
tag: dense_7/kernel_0

20221228-154401\train



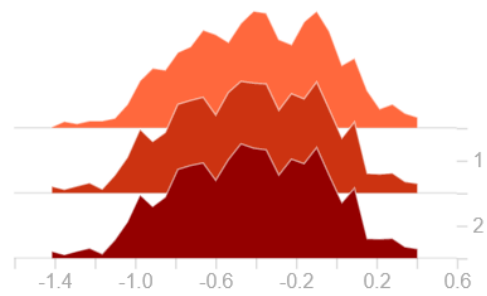
dense_8/kernel_0
tag: dense_8/kernel_0

20221228-154401\train



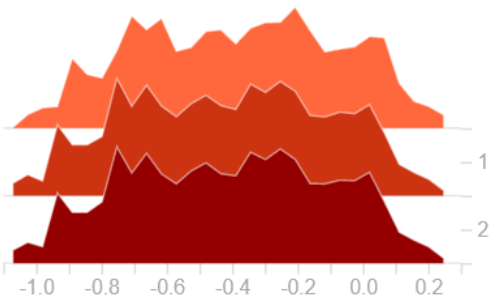
dense_9/kernel_0
tag: dense_9/kernel_0

20221228-154401\train



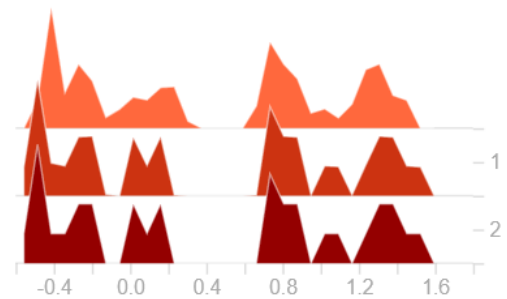
dense_10/kernel_0
tag: dense_10/kernel_0

20221228-154401\train



dense_11/kernel_0
tag: dense_11/kernel_0

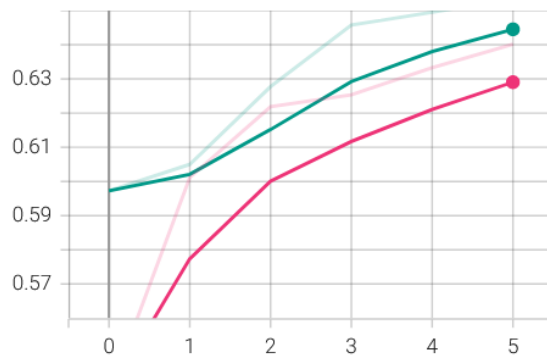
20221228-154401\train



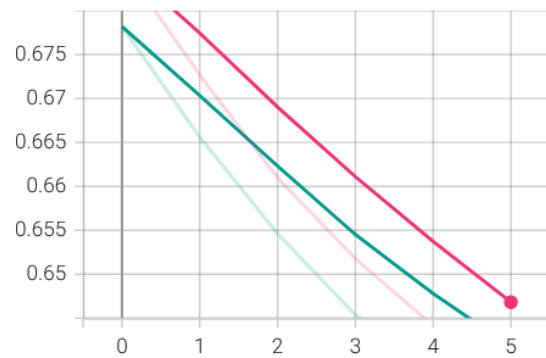
Model 3 - relu activation, SGD with momentum optimizer and he_uniform initializer

Scalars:

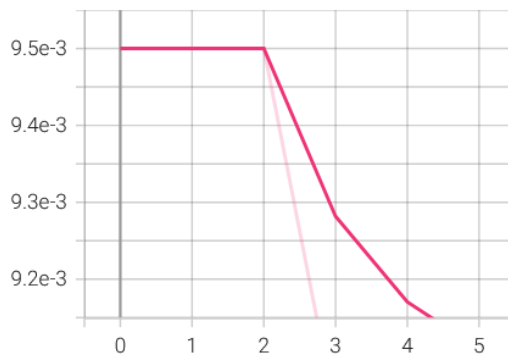
epoch_accuracy
tag: epoch_accuracy



epoch_loss
tag: epoch_loss



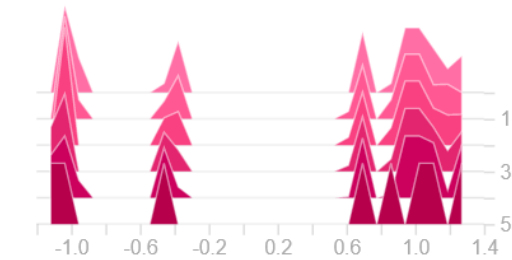
epoch_lr
tag: epoch_lr



Weight Histogram:

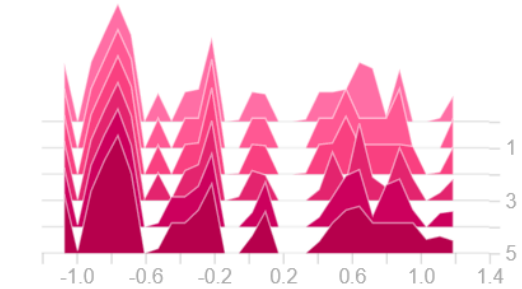
dense_12/kernel_0
tag: dense_12/kernel_0

20221228-154527\train



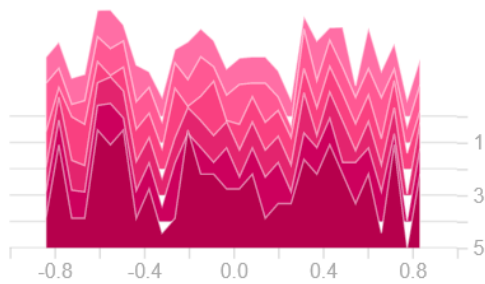
dense_13/kernel_0
tag: dense_13/kernel_0

20221228-154527\train



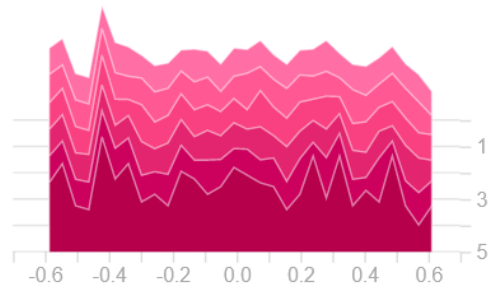
dense_14/kernel_0
tag: dense_14/kernel_0

20221228-154527\train



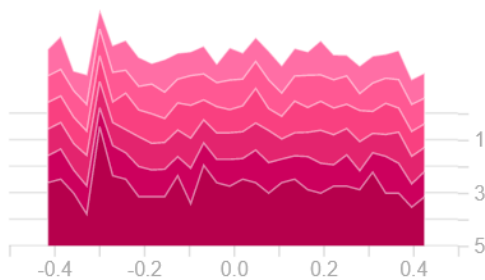
dense_15/kernel_0
tag: dense_15/kernel_0

20221228-154527\train



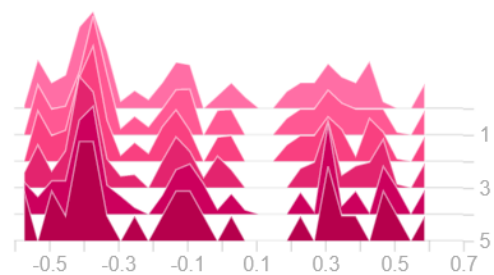
dense_16/kernel_0
tag: dense_16/kernel_0

20221228-154527\train



dense_17/kernel_0
tag: dense_17/kernel_0

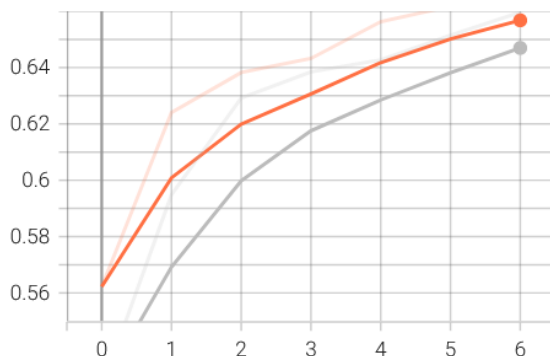
20221228-154527\train



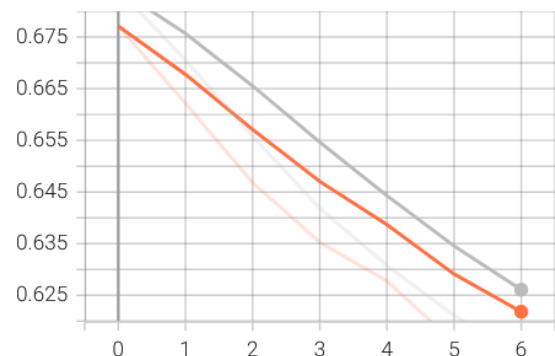
Model 4 - relu activation, Adam optimizer and he_uniform initializer

Scalars:

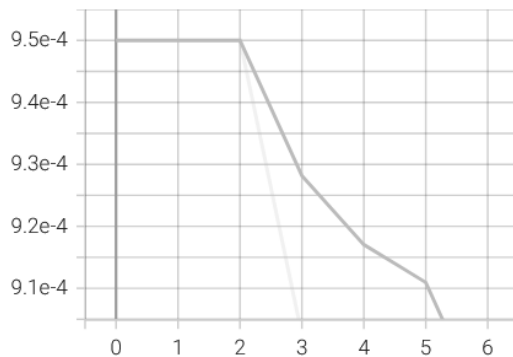
epoch_accuracy
tag: epoch_accuracy



epoch_loss
tag: epoch_loss



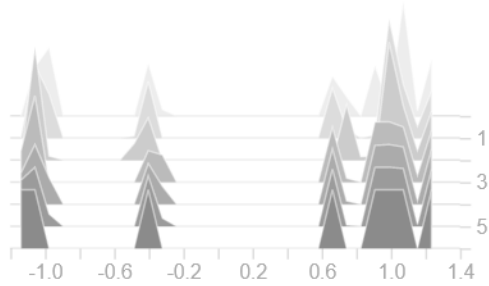
epoch_lr
tag: epoch_lr



Weight Histogram:

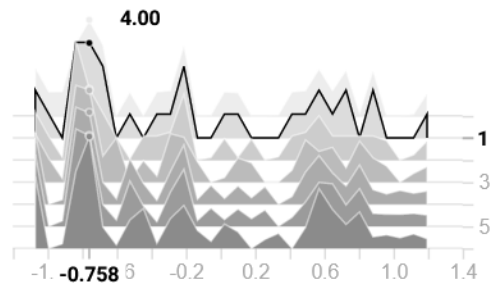
dense_18/kernel_0
tag: dense_18/kernel_0

20221228-154921\train



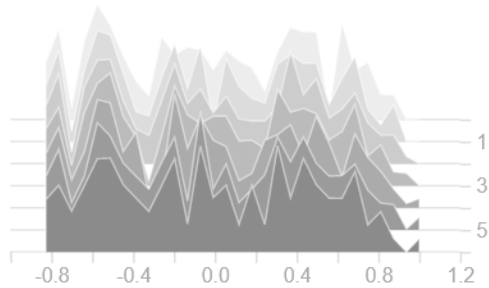
dense_19/kernel_0
tag: dense_19/kernel_0

20221228-154921\train



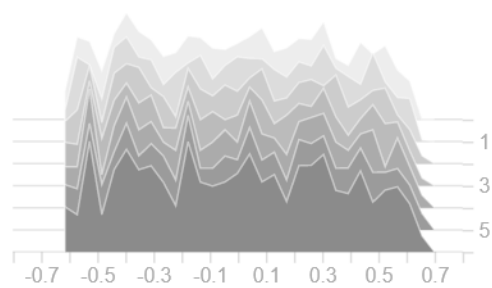
dense_20/kernel_0
tag: dense_20/kernel_0

20221228-154921\train



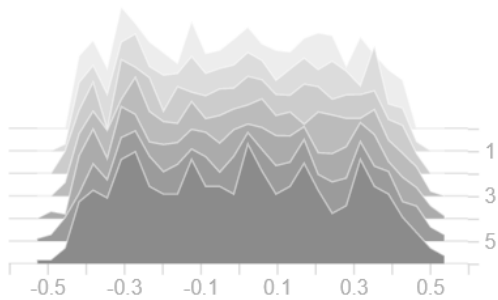
dense_21/kernel_0
tag: dense_21/kernel_0

20221228-154921\train



dense_22/kernel_0
tag: dense_22/kernel_0

20221228-154921\train



dense_23/kernel_0
tag: dense_23/kernel_0

20221228-154921\train

