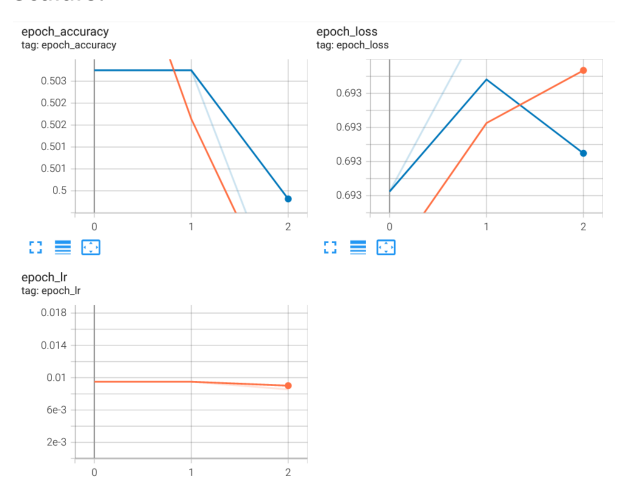
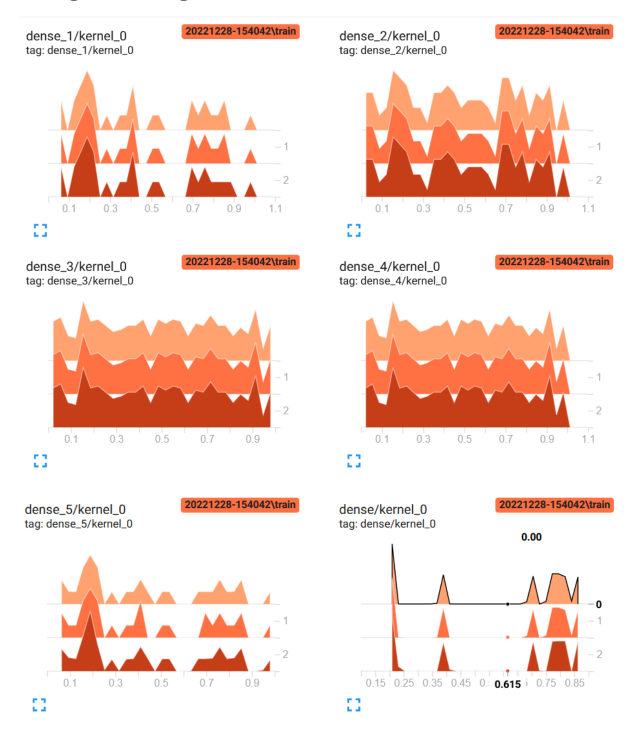
## Model 1 – tanh activation, SGD with momentum optimizer and RandomUniform initializer

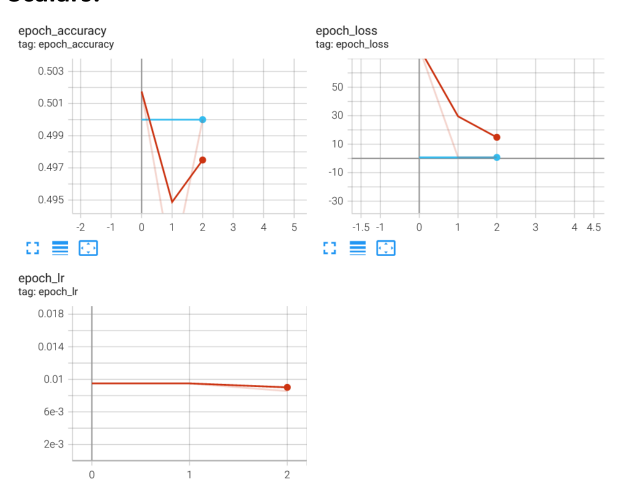
#### **Scalars:**

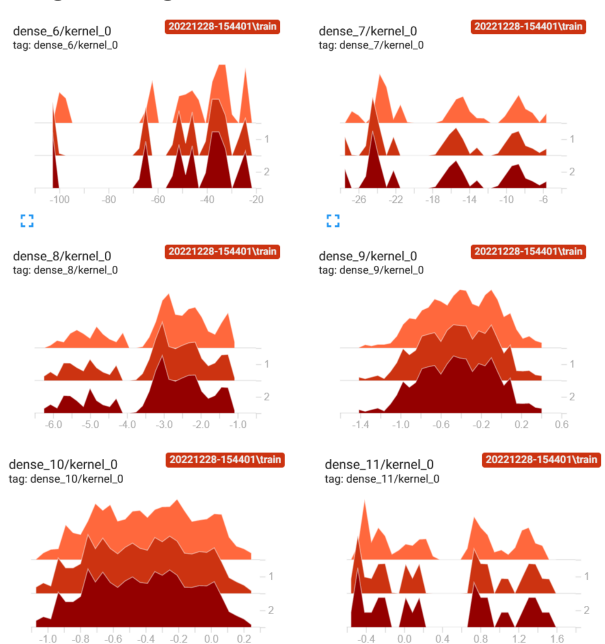




# Model 2 - relu activation, SGD with momentum optimizer and RandomUniform initializer

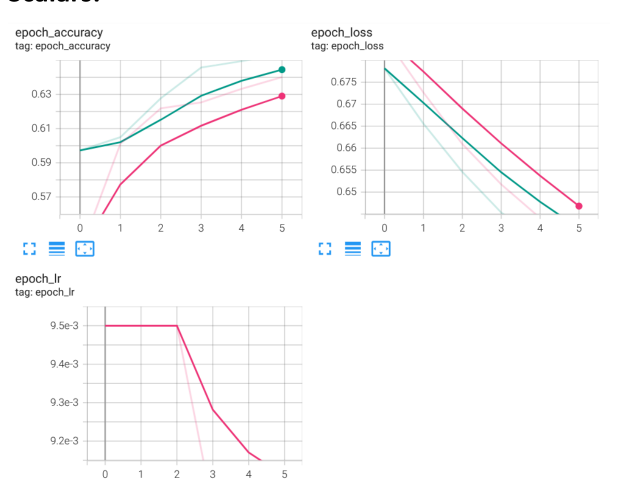
#### **Scalars:**





# Model 3 - relu activation, SGD with momentum optimizer and he\_uniform initializer

#### **Scalars:**



-0.2

-0.4

0.0

0.2

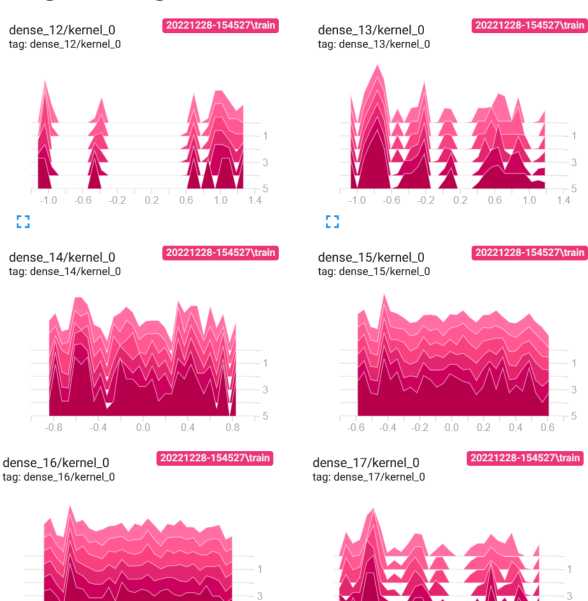
0.4

-0.3

-0.1

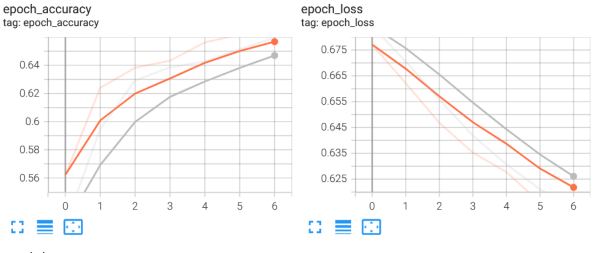
0.1

0.3

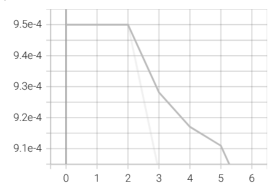


# Model 4 - relu activation, Adam optimizer and he\_uniform initializer

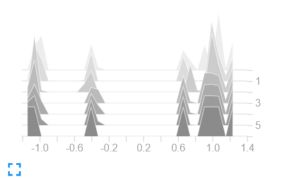
#### **Scalars:**



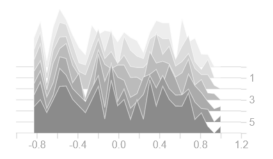
epoch\_lr tag: epoch\_lr



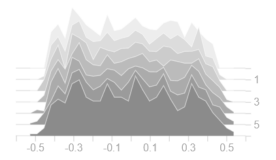
dense\_18/kernel\_0 tag: dense\_18/kernel\_0 20221228-154921\train



dense\_20/kernel\_0 tag: dense\_20/kernel\_0 20221228-154921\train

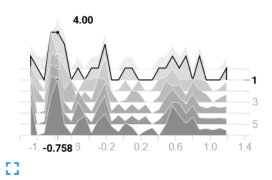


dense\_22/kernel\_0 tag: dense\_22/kernel\_0 20221228-154921\train



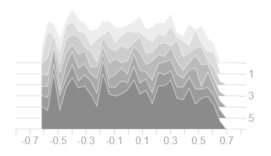
dense\_19/kernel\_0

tag: dense\_19/kernel\_0



dense\_21/kernel\_0 tag: dense\_21/kernel\_0 20221228-154921\train

20221228-154921\train



dense\_23/kernel\_0 tag: dense\_23/kernel\_0 20221228-154921\train

