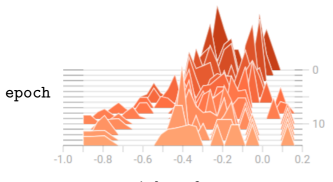
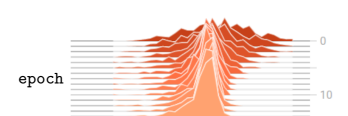
dense_2/bias_0



weight of
parameters

dense_2/kernel_0



weight of
parameters

-0.1

0.3