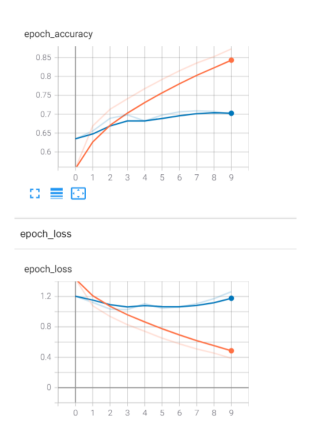
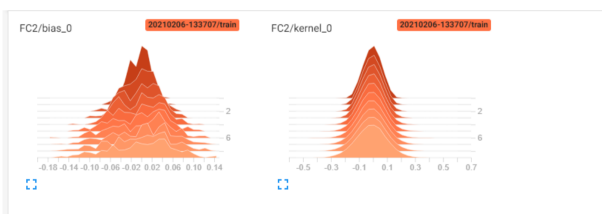
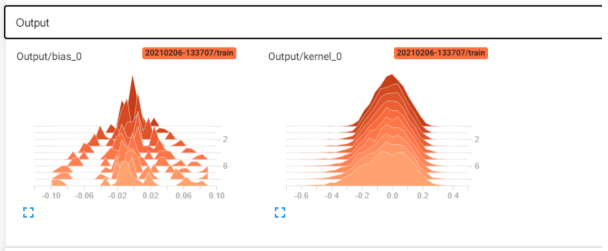
MODEL 1

INPUT --> VGG-16 without Top layers (FC) --> Conv Layer --> Maxpool Layer --> 2 FC layers --> Output Layer



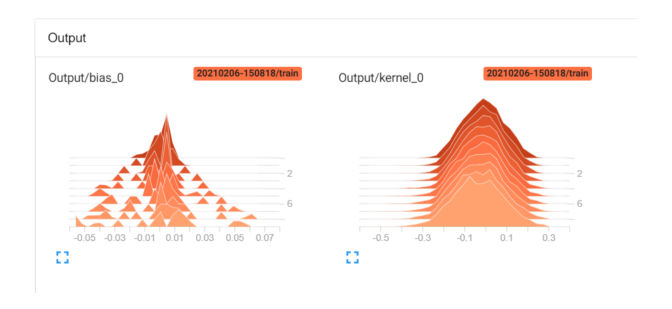


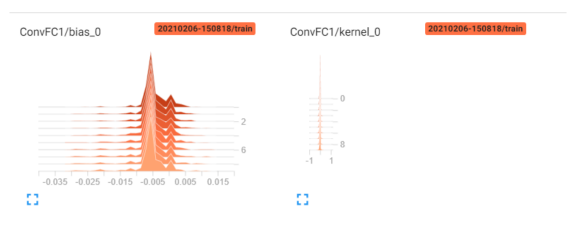




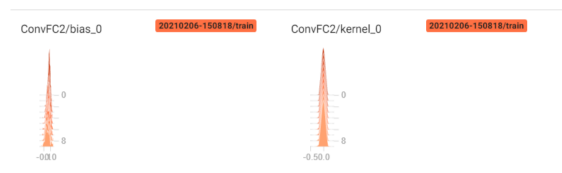
MODEL 2

INPUT --> VGG-16 without Top layers (FC) --> 2 Conv Layers identical to FC --> Output Layer

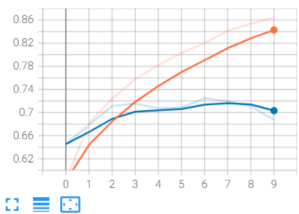




ConvFC2

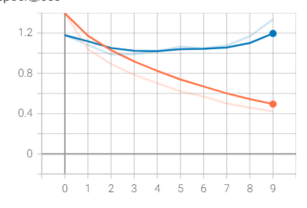


epoch_accuracy



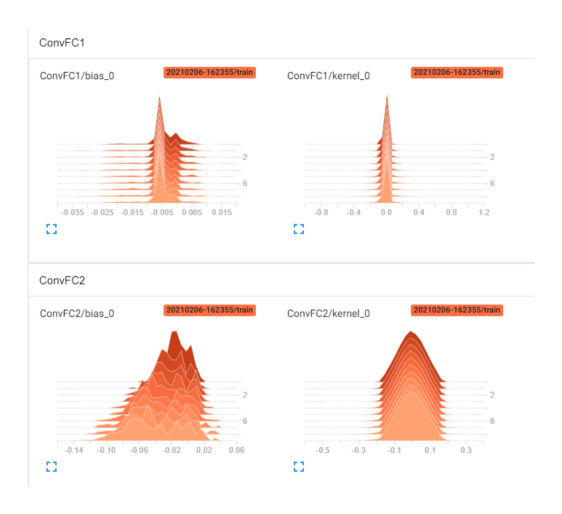
epoch_loss

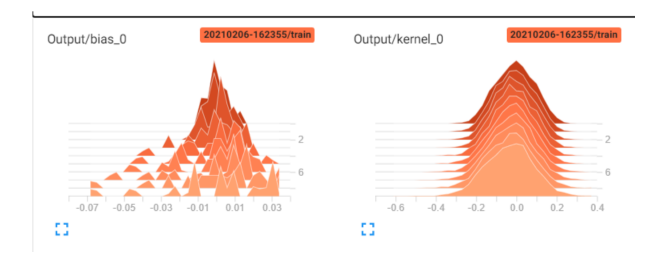
epoch_loss



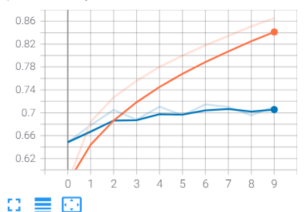
MODEL 3

INPUT --> VGG-16 without Top layers(FC) --> 2 Conv Layers identical to FC --> Output Layer WITH Last 6 layers of VGG16 trained.





epoch_accuracy



epoch_loss

epoch_loss

