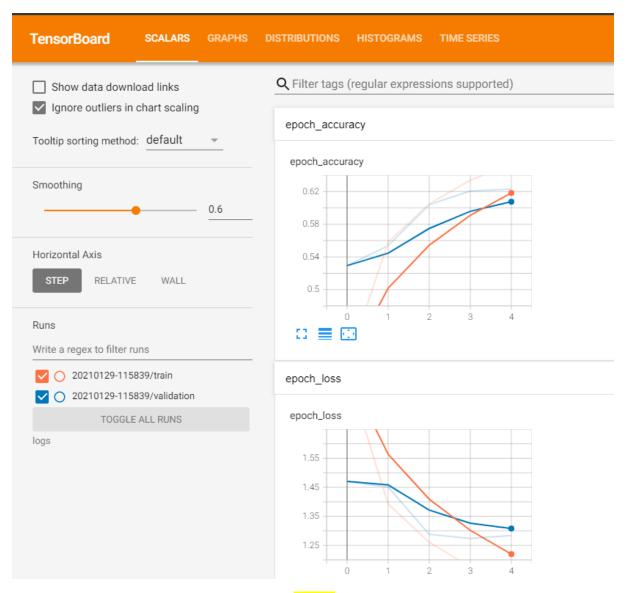
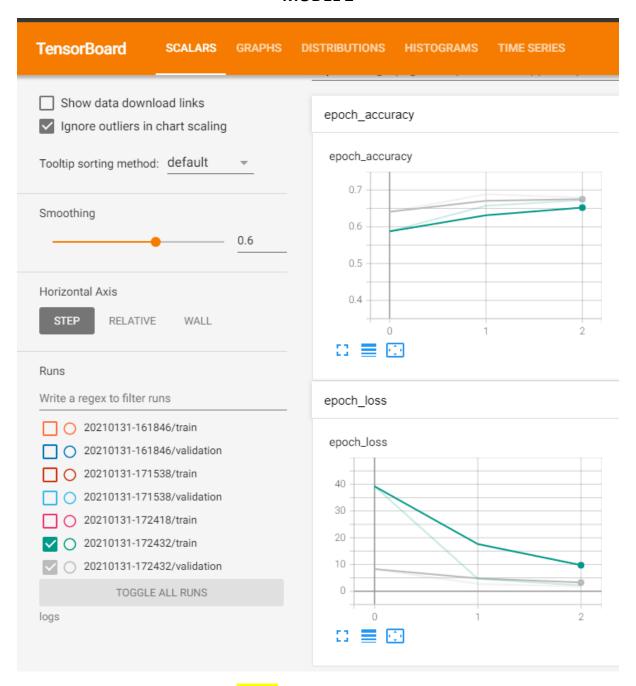
MODEL 1



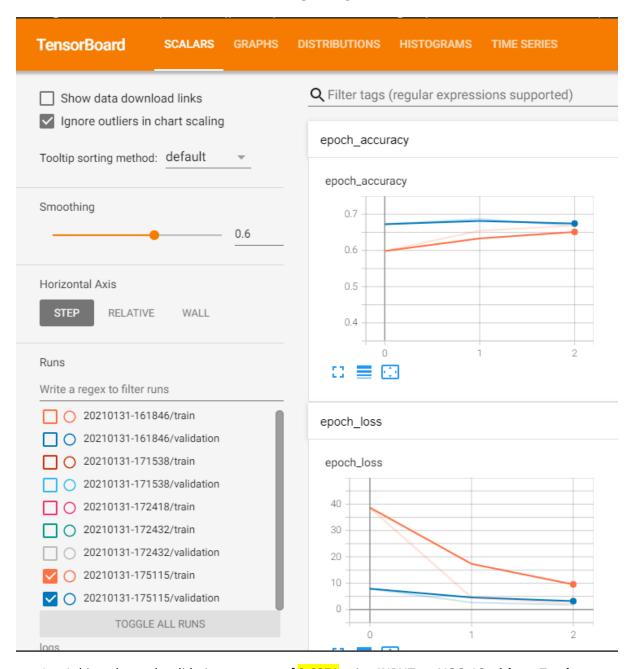
1. Achieved a peak validation accuracy of 0.6228 using INPUT --> VGG-16 without Top layers (FC) --> Conv Layer --> Maxpool Layer --> 2 FC layers --> Output Layer

MODEL 2



1. Achieved a peak accuracy of 0.6889 on second epoch using INPUT --> VGG-16 without Top layers (FC) --> 2 Conv Layers identical to FC --> Output Layer

MODEL 3



- Achieved a peak validation accuracy of 0.6871 using INPUT --> VGG-16 without Top layers (FC) --> 2 Conv Layers identical to FC --> Output Layer
- 2. Trained top layer with last 6 layers of VGG16.