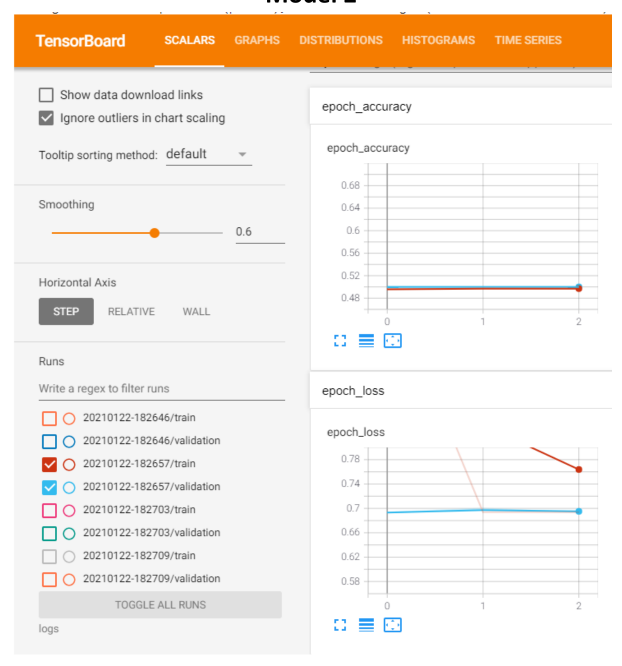
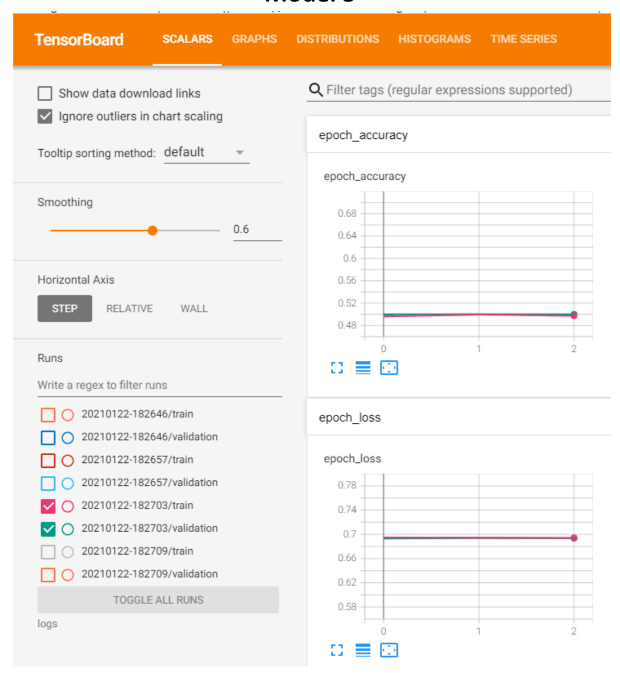


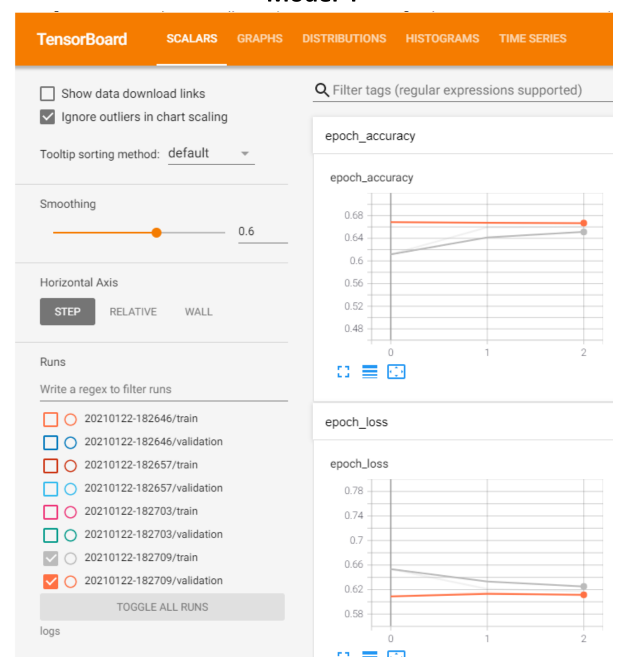
- 1. Accuracy (Train and Validation) of the model reduced through epochs.
- 2. Loss(Train and Validation) of the model remained similar through epochs. (0.69)



- 3. Train loss dropped significantly from 3.1 to 0.69.
- 4. Validation loss remained almost same throughout.
- 5. Accuracy of both Validation Data and Train data remained same throughout (0.5).



- 1. Fitting the model lasted 3 epochs.
- 2. Train Loss , Train Accuracy, Validation accuracy and Validation loss remained almost same for all epochs.



- 3. Using **SELU** as activation and **GlorotNormal** as initializer yielded the best results of the lot.
  - 4. Fitting the model lasted 3 epochs.
  - 5. Train Loss dropped from 0.67 to 0.61
  - 6. Train Accuracy increased from 0.57 to 0.66
  - 7. Validation accuracy and loss remained almost same for all epochs.