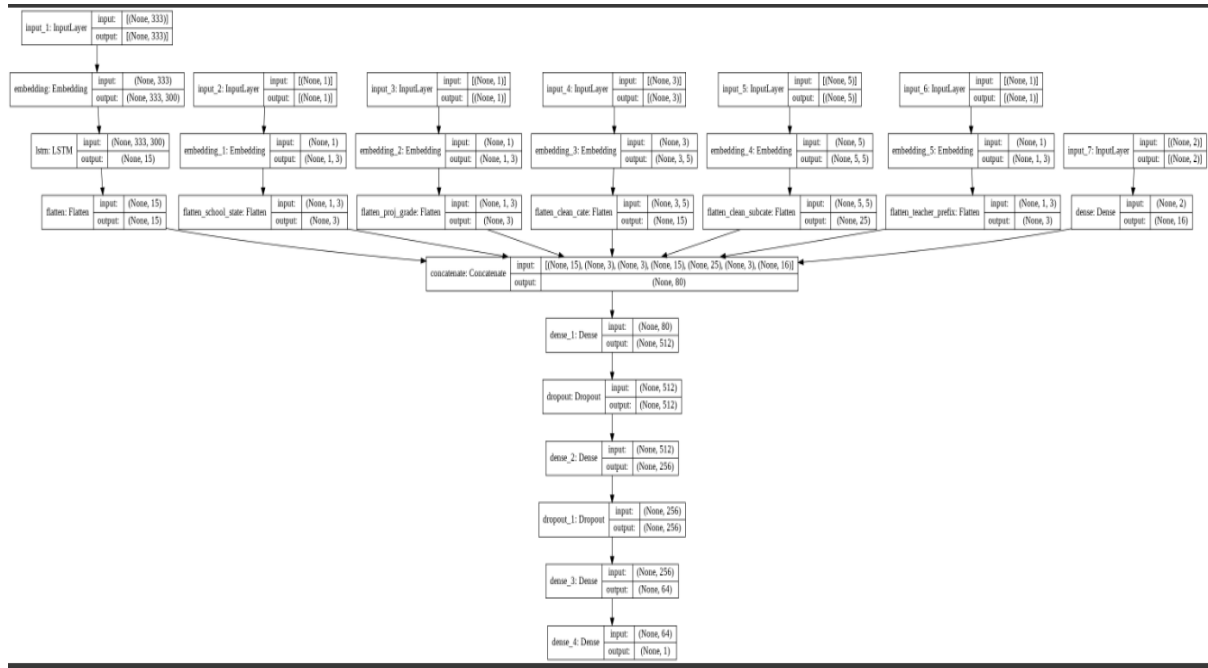
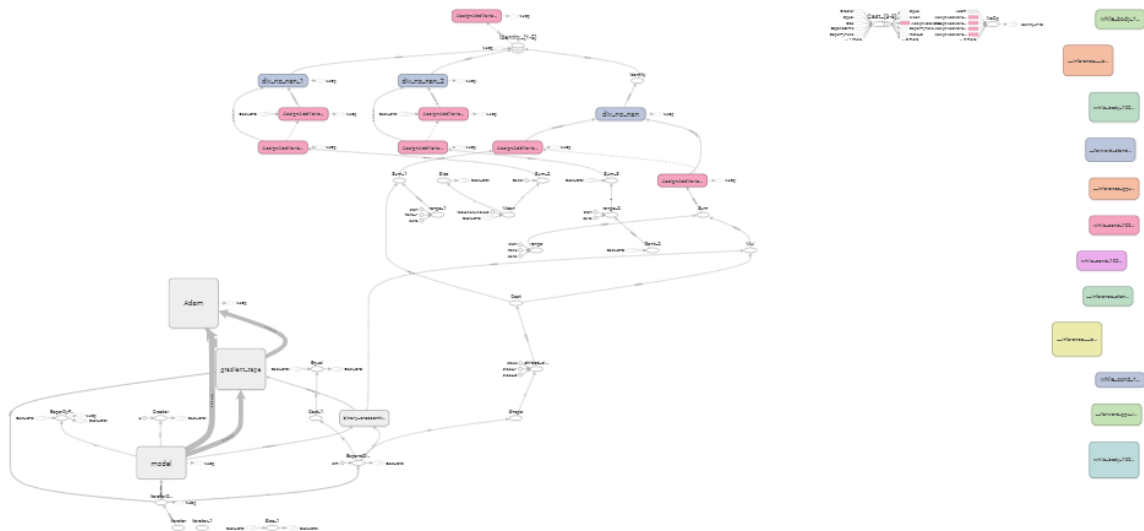


# Model1:

## Architecture:



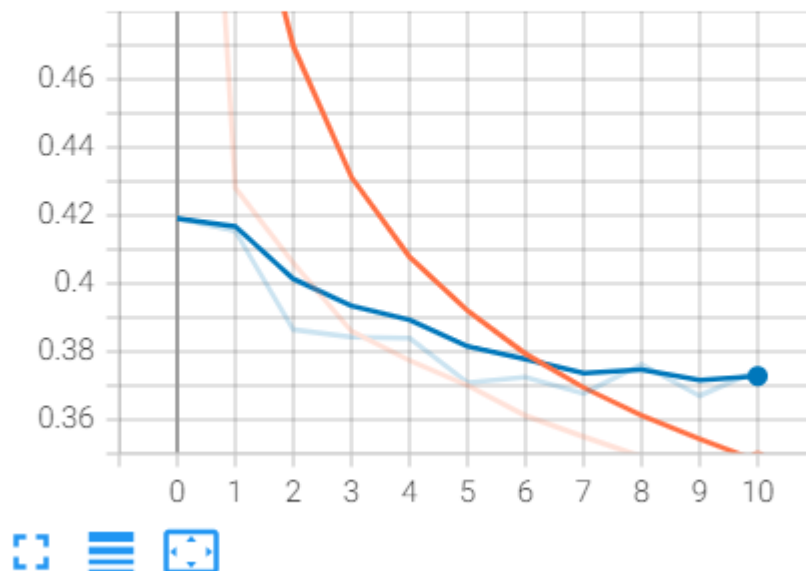
## Plots:





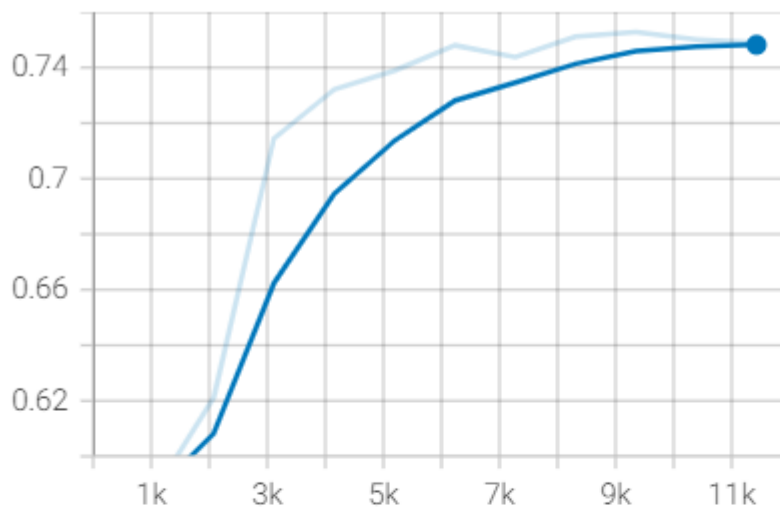
## epoch\_loss

epoch\_loss  
tag: epoch\_loss



evaluation\_auc\_vs\_iterations

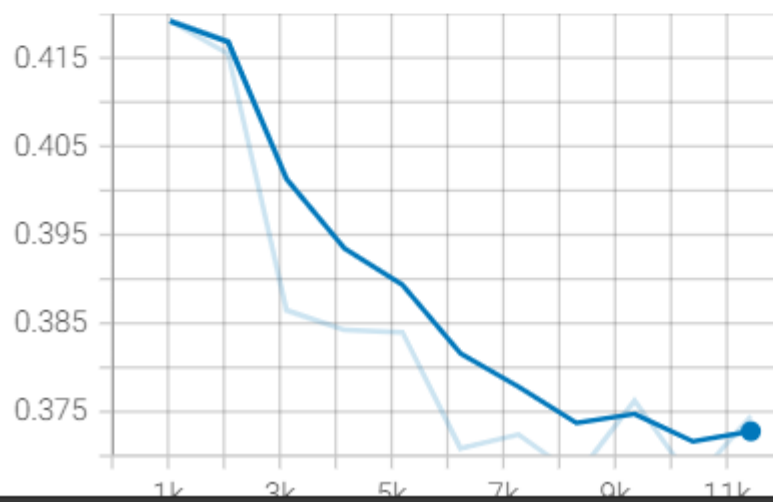
tag: evaluation\_auc\_vs\_iterations

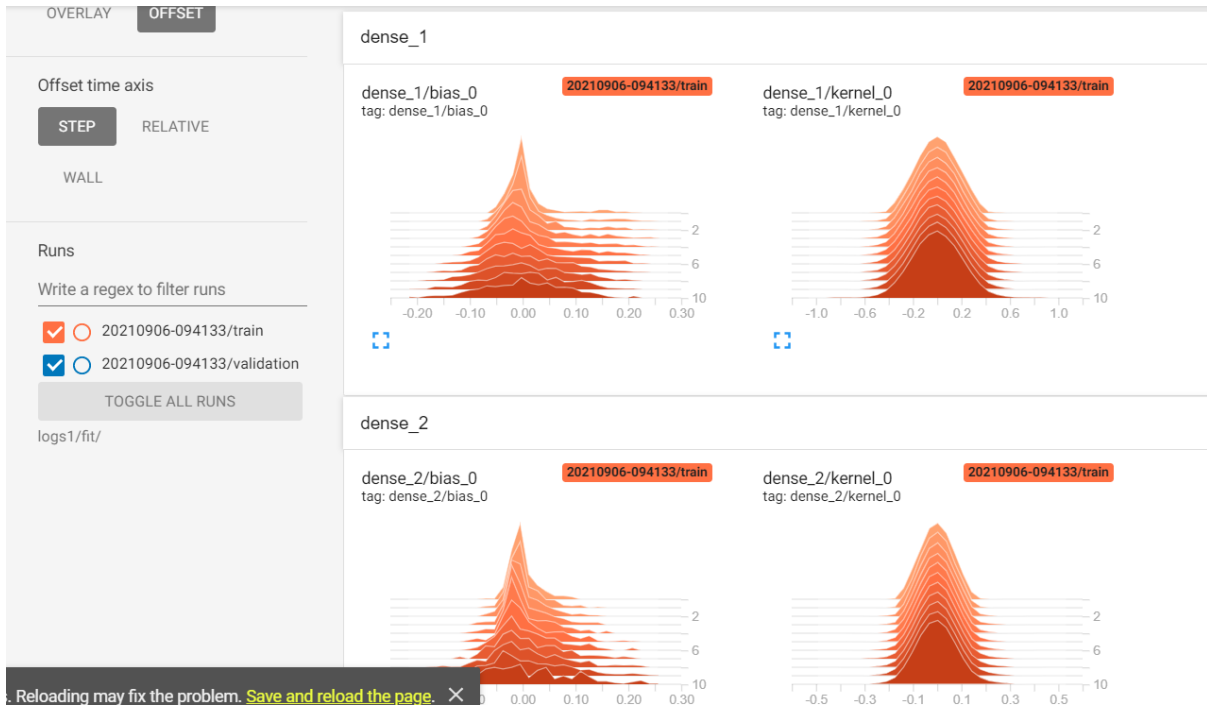


evaluation\_loss\_vs\_iterations

evaluation\_loss\_vs\_iterations

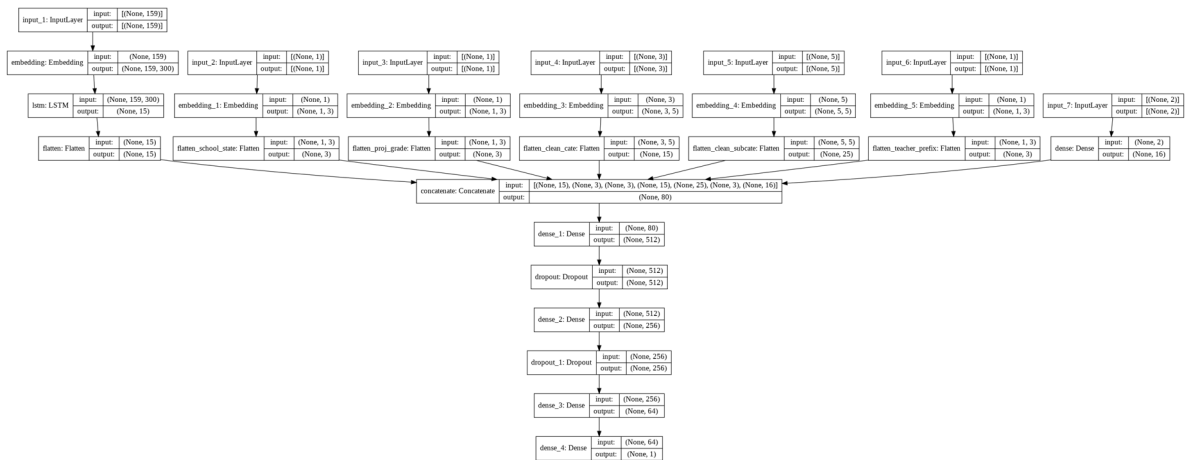
tag: evaluation\_loss\_vs\_iterations





## Model2:

### Architecture:



## Plots:

Smoothing

0.6

Horizontal Axis

STEP

RELATIVE

WALL

Runs

Write a regex to filter runs

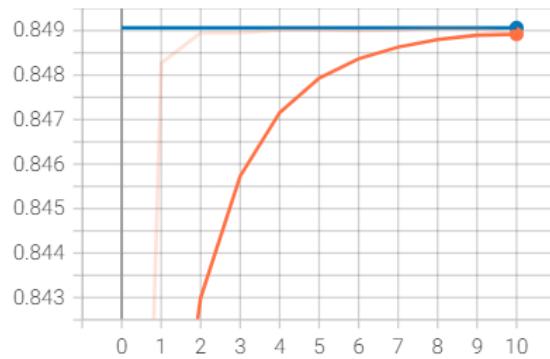
☒ ☐ 20210907-081919/train

☒ ☐ 20210907-081919/validation

TOGGLE ALL RUNS

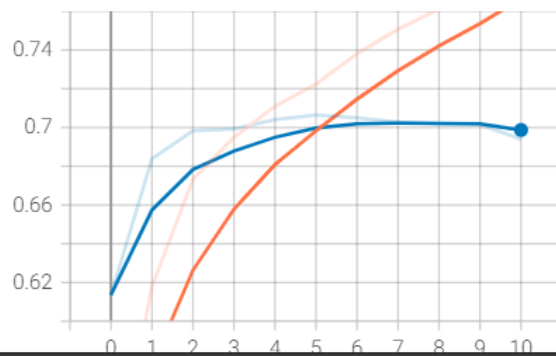
logs2/fit/

epoch\_accuracy  
tag: epoch\_accuracy



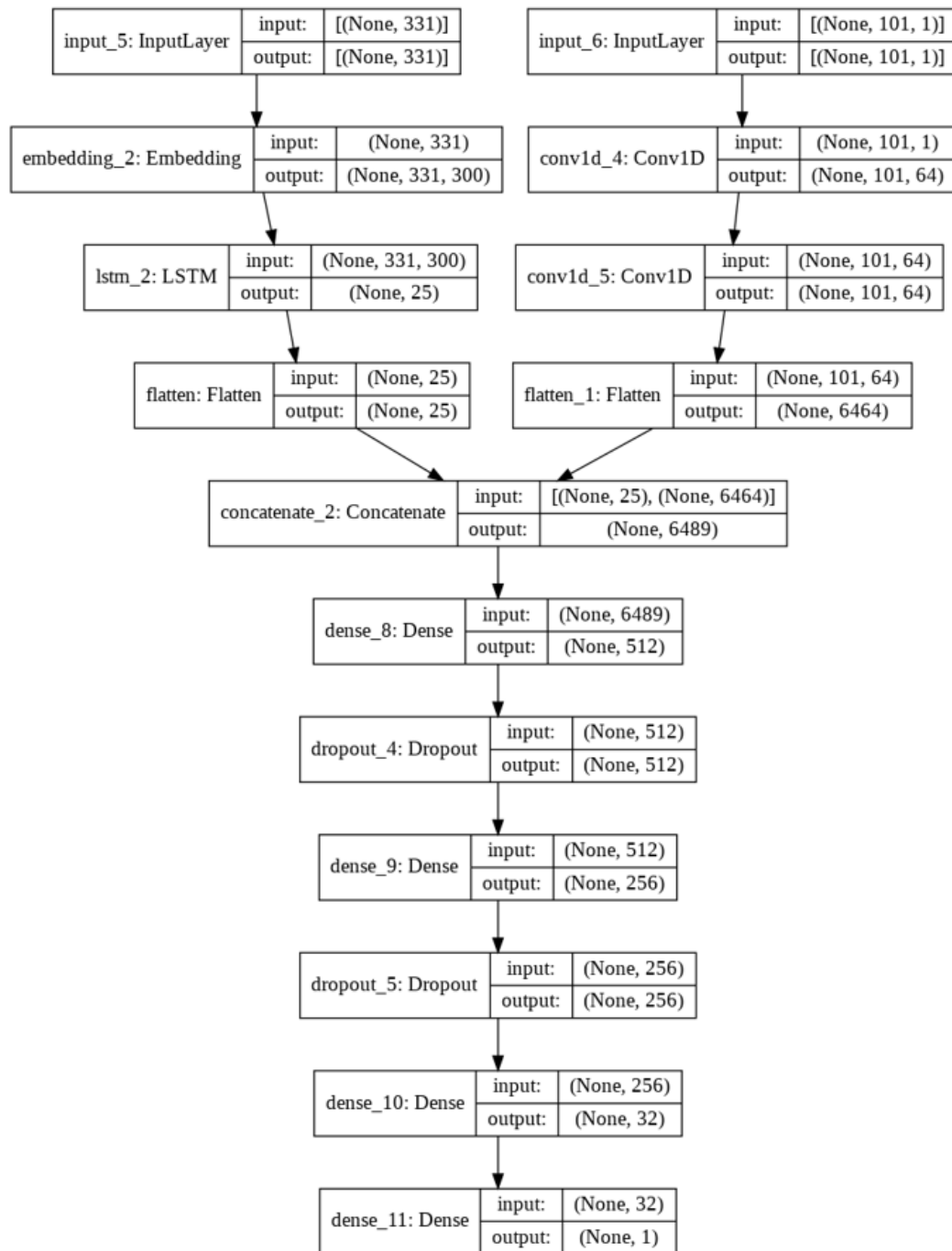
epoch\_auc

epoch\_auc  
tag: epoch\_auc



## Model3:

### Architecture:



## Plots:

Search nodes (regex)

Run (1) 20210907-040153/train ▾

Tag (3) Default ▾

Graph type

☒ Op graph  
☐ Conceptual graph  
☐ Profile

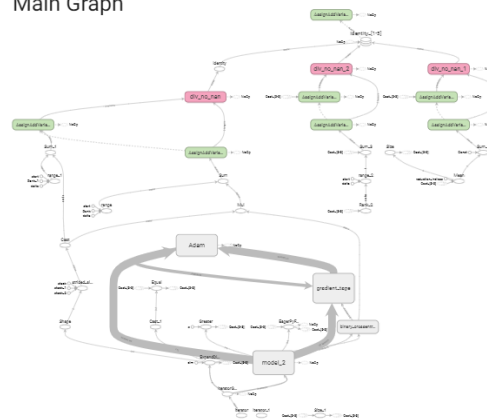
Node options

☐ Trace inputs

Legend ▾

colors    same substructure  
☐    unique substructure

Main Graph



Auxiliary Nodes



Functions



☒ Ignore outliers in chart scaling

Tooltip sorting method: default ▾

Smoothing

0.6

Horizontal Axis

Runs

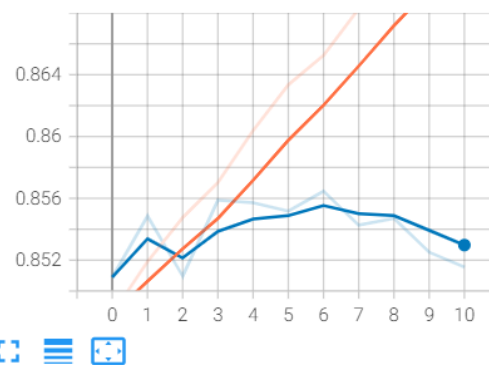
Write a regex to filter runs

☒ 20210907-040153/train  
☒ 20210907-040153/validation

TOGGLE ALL RUNS

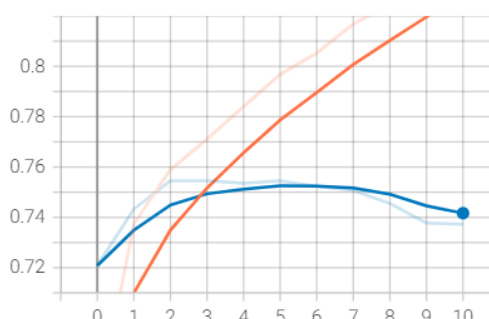
logs3/fit/

epoch\_accuracy  
tag: epoch\_accuracy



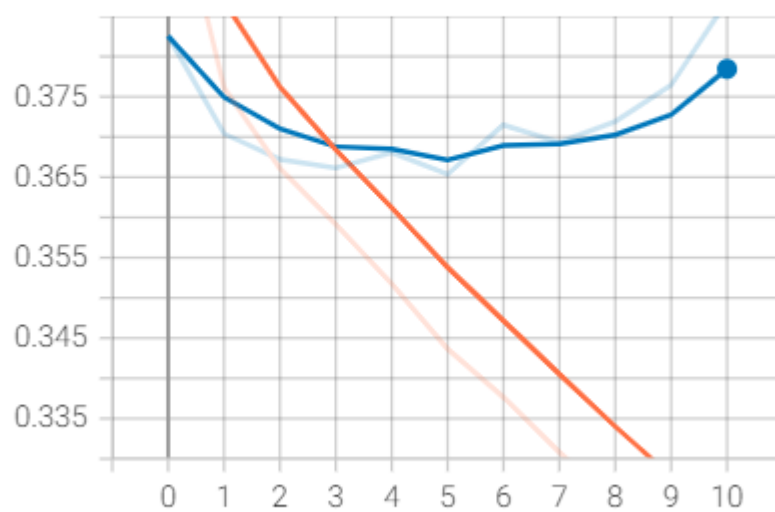
epoch\_auc

epoch\_auc  
tag: epoch\_auc



epoch\_loss

epoch\_loss  
tag: epoch\_loss

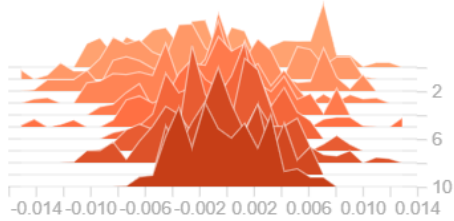




## conv1d\_4

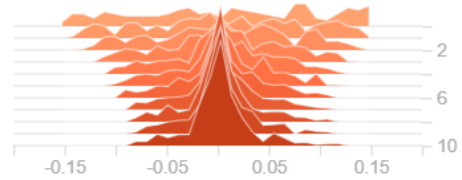
conv1d\_4/bias\_0  
tag: conv1d\_4/bias\_0

20210907-040153/train



conv1d\_4/kernel\_0  
tag: conv1d\_4/kernel\_0

20210907-040153/train



## conv1d\_5

conv1d\_5/bias\_0  
tag: conv1d\_5/bias\_0

20210907-040153/train



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conv1d\_5/kernel\_0  
tag: conv1d\_5/kernel\_0

20210907-040153/train

