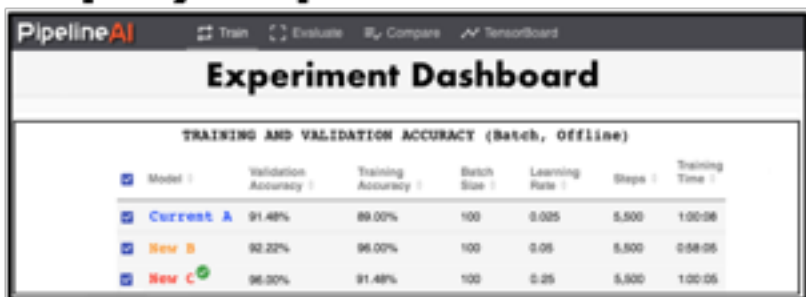


Offline, Batch



Continuously and Safely
Deploy Experiments to Prod



Train Models with
Batch, Real-Time Data



Continuously Re-Train
with Corrected Predictions



Prediction Requests
(Current Model A)



97% Current Model A
2% New Model B
1% New Model C

PipelineAI



1% Current Model A
2% New Model B
97% New Model C

Prediction Requests
(Winning Model C)



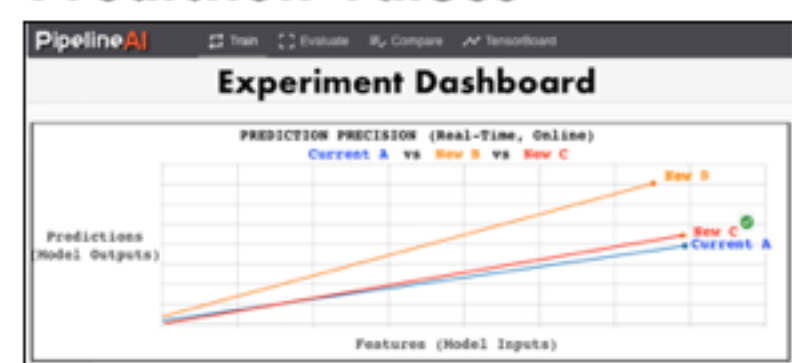
Online, Real-time



Compare Model
Prediction Response Times



Compare Model
Prediction Values



Continuously Shift
Traffic to Winning Model

