#To create classification model

tru add project -p covid\_prediction

#specify data collection

tru add data-collection -p covid\_prediction -d all\_data

#Add a split

tru add split -p covid\_prediction -d all\_data -s sp -t all --pre\_transform\_path /Users/lorimoloye/Desktop/projects/healthcare/covid.csv --labels\_path /Users/lorimoloye/Desktop/projects/healthcare/label.csv

add oot split

tru add split -p covid\_prediction -d all\_data -s oot -t oot --pre\_transform\_path /Users/lorimoloye/Desktop/projects/healthcare/oot.csv --labels\_path /Users/lorimoloye/Desktop/projects/healthcare/oot\_label.csv

#for classification

tru package python-model --pickle /Users/lorimoloye/Desktop/projects/healthcare/xgb\_model.pkl --dependencies scikit-learn=0.24.1 --pip\_dependencies gbm --output\_dir xgbm12 -w sklearn

#add logistic regression model

tru package python-model --pickle /Users/lorimoloye/Desktop/projects/healthcare/logit\_model.pkl --dependencies scikit-learn=0.24.1 --pip\_dependencies LogisticRegression --output\_dir logits\_ -w sklearn

tru add model -p covid\_prediction -d all\_data -t PyFunc --path xgbm15 -m xgboost\_7

tru add model -p covid\_prediction -d all\_data -t PyFunc --path logits\_ -m logistics\_model